Cassette Deck

# Service Manu

dbx\*/Dolby NR-Equipped Stereo Double Cassette Deck

# RS-TR555

(K)...Black Type

Area			
Country Code	Area	Color	
(P)	U.S.A.	(K)	
(PC)	Canada.	(K)	
(E, E5)	Continental Europe.	(K)	
(EB)	Great Britain.	(K)	
(EG)	F.R.G. and Italy (West Germany).	(K)	
(GC)	Third Region.	(K)	
(GN)	Oceania.	(K)	
(PE)	Europe-PX.	(K)	
(PX)	Far East-PX	(K)	

# DOLBY B.C NR HX PRO



### **SPECIFICATIONS**

### **■ CASSETTE DECK SECTION**

Deck system	Stereo cassette deck
Track system	4-track, 2-channel
Heads	
(tape deck 1) Rec/play	Permalloy head
Erasing	Double-gap ferrite head
(tape deck 2) Rec/play	Permalloy head
Erasing	Double-gap ferrite head
Motors	
(tape deck 1) Capstan	DC servo motor
Reel table drive	DC motor
(tape deck 2) Capstan	DC servo motor
Reel table drive	DC motor
Recording system	AC bias
Blas frequency	80 kHz
Erasing system	AC erase
Tape speed	4.8 cm/sec. (1% ips)
Frequency response	
NORMAL	20 Hz~18 kHz
0-0	20 Hz~17 kHz (DIN)
CrO <sub>2</sub>	20 Hz~18 kHz
METAL	20 Hz~17 kHz (DIN)
METAL	20 Hz~19 kHz
S/N (signal lavel may recording lavel 0	20 Hz~18 kHz (DIN)
S/N (signal level=max recording level, C dbx on	
Dolby C NR on	92 dB (A weighted)
Dolby B NR on	74 dB (CCIR) 66 dB (CCIR)
Dolby NR off	\ <i>/</i>
Wow and flutter	56 dB (A weighted) 0.07% (WRMS)
(Except P.PC Areas)	, ,
(Except F.FC Aleas)	±0.2% (DIN)

Fast forward and rewind time

Approx. 100 seconds with C-60 cassette tape

Input sensitivity and impedance

LINE 60 mV/47 kO

Output voltage and impedance

LINE  $400\,\text{mV}/800\Omega$ **HEADPHONES**  $30 \text{ mV/8}\Omega$ 

**LOAD IMPEDANCE**  $(8\Omega\sim600\Omega)$ 

### **■ GENERAL**

**Power consumption** 22 W **Power supply** 

For U.S.A. and Canada AC 120 V, 60 Hz For Great Britain and Oceania AC 240V, 50/60 Hz For Continental Europe AC 220 V, 50/60 Hz AC 110V/127V/220V/240V, 50/60 Hz For others Dimensions (W $\times$ H $\times$ D)

430×136×290 mm

(16<sup>15</sup>/16"×53/8"×11<sup>13</sup>/32") 5.5 kg (12.1 lb.)

### Weight Note:

Specifications are subject to change without notice. Weight and dimensions are approximate.

- \* HX Pro headroom extension originated by Bang Olufsen and manufactured under license from Dolby Laboratories Licensing Corporation. "DOLBY", the double-D symbol, and "HX PRO" are
  - trademarks of Dolby Laboratories Licensing Corporation.
- \*\* The term dbx is a registered trademark of dbx Inc.

Matsushita Services Company 50 Meadowland Parkway, Secaucus, New Jersey 07094

Carolina, P.R. 00630

Panasonic Sales Company, Division of Matsushita Electric of Puerto Rico, Inc. Matsushita Electric of Canada Limited San Gabriel Industrial Park 5770 Ambler Drive, Mississauga, Ontario, L4W 2T3 65th Infantry Ave. Km. 9.5

Panasonic Hawaii, Inc. 99-859, Iwaiwa Street P.O. Box 774 Honolulu, Hawaii 96808-0774

Matsushita Electric Industrial Co., Ltd. Central P.O. Box 288, Osaka 530-91, Japan

Panasonic Tokyo Sales Department Matsushita Electric Industrial Co., Ltd. World Trade Center Bldg., 4-1, Hamamatsu-cho, 2-chome,Minato-ku, Tokyo 105, Japan



### CONTENTS

	Page
Safety Precaution	2
• Accessories	
How to Connection	
Location of Controls	
Disassembly Instructions	
• Measurement and Adjustment Methodes	
• Terminal Function of IC's	
• Internal Connection of FL	
Printed Circuit Boards	
Schematic Diagram	22~31
Block Diagram	
• Terminal Guide of IC's,	
Transistors and Diodes	35

	Pa	ıge
Wiring Connection Diagram		36
Resistors & Capacitors	37~	-40
• Replacement Parts List (Electrical Parts)	41~	-43
• Mechanical Parts Location (DECK 1)	. 44,	45
Replacement Parts List		
(Mechanical Parts) (DECK 1)		46
Replacement Parts List		
(Mechanical Parts) (DECK 2)		47
• Mechanical Parts Location (DECK 2)	. 48,	49
Cabinet Parts Location	. 50,	51
• Replacement Parts List (Cabinet Parts)		52

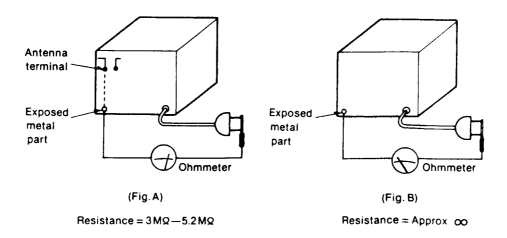
### SAFETY PRECAUTION (This "safety precaution" is applied only in U.S.A.)

- 1. Before servicing, unplug the power cord to prevent an electric shock.
- 2. When replacing parts, use only manufacturer's recommended components for safety.
- 3. Check the condition of the power cord. Replace if wear or damage is evident.
- 4. After servicing, be sure to restore the lead dress, insulation barriers, insulation papers, shields, etc.
- 5. Before returning the serviced equipment to the customer, be sure to make the following insulation resistance test to prevent the customer from being exposed to a shock hazard.

### • INSULATION RESISTANCE TEST

- 1. Unplug the power cord and short the two prongs of the plug with a jumper wire.
- 2. Turn on the power switch.
- 3. Measure the resistance value with ohmmeter between the jumpered AC plug and each exposed metal cabinet part, such as screwheads antenna, control shafts, handle brackets, etc. Equipment with antenna terminals should read between  $3M\Omega$  and  $5.2M\Omega$  to all exposed parts. (Fig. A) Equipment without antenna terminals should read approximately infinity to all exposed parts. (Fig. B)

Note: Some exposed parts may be isolated from the chassis by design. These will read infinity.



4. If the measurement is outside the specified limits, there is a possibility of a shock hazard. The equipment should be repaired and rechecked before it is returned to the customer.

### Cassette Deck

# **RS-TR555**

### **DEUTSCH**

### **MESSUNGEN UND EINSTELL METHODEN**

### **MeBinstrumente**

- Elektronisches Voltmeter (EVM)
- Oszilloskop
- Digitaler Frequenzmesser
- Audiofrequenz-Oszillator

- Dämpfungswiderstand
- Gleichstrom-Voltmeter
- Widerstand (600Ω)

### Tonkopf-Azimuteinstellung

 Spielen Sie auf dem Testband (QZZCFM) den Teil für die Azimuteinstellung (8kHz, -20dB) ab. Drehen Sie die Azimuteinstellschraube so lange, bis die Abgaben des L-K und R-K den Höchstwert erreichen, und die Lissajossche wellenfigur sich, wie abgebildet, 0 Grad nähert.

### Anmerkung:

When L-K und R-K nicht auf demselben Punkt ihren Höchstwert erreichen, stellen Sie beide Kanäle auf den jeweiligen Höchstwert und gleichen dann aus.

Nehmen Sie denselben Einstellvorgang in der Wiedergabestellung vor.

### Prüfung des Pegelunterschiedes bei Vorwärtsund Rückwärtsdrehung

- Den Abschnitt für Verstärkungseinstellung (315 Hz, 0dB) des Prüfbandes (QZZCFM) wiedergeben und sicherstellen, daß der Pegelunterschied bei Vorwärtsund Rückwärtsdrehung kleiner als 1dB ist.
- 4. Nach der Einstellung Schrauben-Sicherungsmittel an die Azimuth-Einstellschraube geben.

### Bandgeschwindigkeits-einstellung

### Normale Geschwindigkeit

- Den Wahlschalter für Editier-Bandgeschwindigkeit auf "x1" stellen.
- Den mittleren Teil des Prüfbandes (QZZCWAT) wiedergeben.
- 3. Deck 1 = VR902 und Deck 2=VR903 so einstellen, daß

### Hohe Geschwindigketi

- Den Wahlschalter für Editier-Bandgeschwindigkeit auf "x2" stellen und den Prüfmoduspunkt und GND verbinden.
- Den mittleren Teil des Prüfbandes (QZZCWAT) wiedergeben.
- Deck 1 = VR901 so einstellen, daß der Ausgang dem Sollwert entspricht.

# Einstellung der Wiedergabeverstärkungsregelung

- Spielen Sie auf dem Testband (QZZCFM) den Teil für die Einstellung der Verstärkungsregelung (315 Hz, 0dB) ab.
- Stellen Sie VR3 (L-K) [VR4 (R-K)] für Deck 1 uon VR5 (L-K) [VR6 (R-K)] für Deck 2 so ein, daß die Abgabe den Normwert erfüllt.

### Wiedergabefrequenzaang

- Spielen Sie auf dem Testband (QZZCFM) den Teil für den Frequenzgang (315 Hz, 12,5kHz~63 Hz, -20 dB) ab.
- 2. Achten Sie darauf, daß der Frequenzgang für beide Kanäle (L-K, R-K) in dem in Abb. 6 gezeigten Bereich liegt.

### Löschstromeinstellung

- Die leere Metallband-Prüfkassette (QZZCRZ) einsetzen und das Gerät auf Aufnahmepause schalten.
- Deck 1=VR351 und Deck 2=VR301 so einstellen, daß der Ausgang zwischen Deck 1=TP9 und Deck 2=TP3 und GND dem Sollwert entspricht.

### Gesamtfrequenzgang

- Legen Sie das normale Leertestband (QZZCRA) ein und stellen das Gerät auf Aufnahme-/Pause-Betrieb.
- Geben Sie über einen Lautstärkeregler ein Bezugseingabesignal (1kHz, -24dB) ein.
- Stellen Sie das Signal auf 20dB und justieren die Frequenz von 50 Hz~10 kHz.
- 4. Nehmen Sie das Wobbelsignal auf.
- Geben Sie das aufgenommene Signal wieder und achten darauf, daß dieses sich im Vergleich zur Bazugsfrequenz (1kHz) in dem in Abb. 8 aufgezeichneten Bereich befindet.
- Sollte das Signal nicht im Normbereich liegen, justieren Sie Deck 1=VR353 (L-K) [VR352 (R-K)] und Deck 2=VR303 (L-K) [VR302 (R-K)], so daß der Frequenzpegel mit der Norm übereinstimmt.
- Wiederholen Sie die Schritte 2~6 und verwender das CrO <sub>2</sub> Band (QZZCRX) und das Metallband (QZZCRZ). Der Frequenzbereich wird auf 12.5 kHz (50 Hz~12.5 kHz) angehoben.
- Achten Sie darauf, daß sich der Frequenzpegel in dem in Abb. 9 aufgezeigten Bereich befindet.

### Einstellung der Gesamtverstärkungsregelung

- Legen Sie das normale Leertestband (QZZCRA) ein und stellen das Gerät auf Aufnahme-/Betrieb.
- Legen Sie ein Bezugseingabesignal (1kHz, -24dB) an. Stellen Sie das Ausgangssignal auf einen Pegel von 0.4V ein.
- 3. Nehmen Sie das Eingabesignal auf.

- Geben Sie das in Schritt 3 oben aufgenommene Signal wieder und achten Sie darauf, daß das Ausgangssignal mit dem Normwert übereinstimmt.
- Sollte der Wert nicht innerbalb der Norm liegen, justieren Sie Deck 1=VR101 (L-K) [VR102 (R-K) und Deck 2=VR7 (L-K) [VR8 (R-K)].
- Wiederholen Sie die Schritte 2~5 von oben so lange, bis das Ausgangssignal im Normbereich liegt.

### dbx Takteinstellung

- 1. Den Rauschunterdrückungs-Schalter auf dbx stellen.
- Den Abschnitt für Verstärkungseinstellung (315Hz, 0dB) des Prüfbandes (QZZCFM) wiedergeben.
- Einen Gleichstrom-Voltmeter zwischen TP11 und TP12 anschließen.
- 4. VR801 so einstellen, daß der Ausgang dem Sollwert entspricht.

### ACCESSORIES

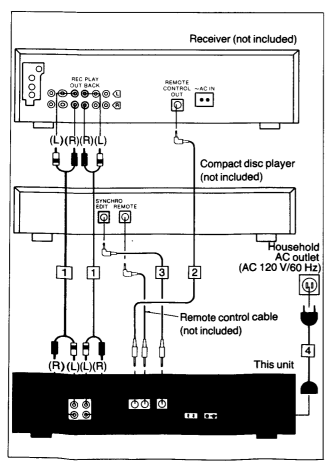
AC power supply	cord (polarized) 1	• ;
SFDAC05E03	(E, E5, EG)	
SJA172	(PC)	
SJA172-1	(P)	
SJA173-1	(GN)	•
SJA193-1		
	(GC, PE, PX)	

- Stereo connection cables ...... 2 [RFA006]
- AC plup adaptor ...... 1 [SJP9215......(GC, PE, PX)]

### HOW TO CONNECTION (Example (P, PC) areas)

Make connections in the numbered sequence by using the included cables.

- 1 Connect the stereo connection cables.
- [2] Connect the remote control cable.
- 3 Connect the synchro edit cable.
- 4 Connect the AC power supply cord.



The illustration at the left shows an example of connections made when this unit is combined with a Technics hi-fi component system, and shows only the connections to be made to and from this unit in that combination.

Refer to the illustration together with the instructions provided below.

### **REMOTE CONTROL "IN" terminal**

This terminal can be used only with Technics receivers or amplifiers having the appropriate remote-control terminal. (Contact your dealer for details.)

The following functions can be operated by remote-control (When connected to the appropriate Technics amplifier or receiver): Playback, Stop, Pause, Rewind/fast-forward/search, Record, Auto Record mute, and 1–2 (A–B) deck selection.

### **REMOTE CONTROL** "OUT" terminal

This terminal can be used only with Technics graphic equalizer or compact disc players having the appropriate remote-control terminal.

(Contact your dealer for details.)

### "SYNCHRO EDIT" terminal

This terminal can be used only with selected Technics compact disc players.

### "AC OUTLET" (UNSWITCHED)

Power is always available, regardless of the unit's power switch setting.

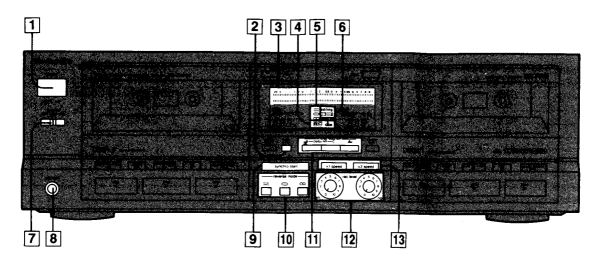
Audio equipment rated up to 100 W can be connected.

### Piacements hints

If this unit is placed near a receiver or a tuner, a "hum" noise may be heard during tape playback, recording, or AM reception of the receiver or the tuner.

If this occurs, leave as much space as possible between the units, or place them where there is the least amount of "hum".

### LOCATION OF CONTROLS



### Controls common to both decks

- 1 Power switch (power)
- Meter-range selector (meter range)
  This selector is used to select the input level range shown on the display.
- During playback, this meter indicates the level of the recorded sound.

During recording, it indicates the level being recorded, adjusted by the recording-level controls.

- A Noise-reduction indicators (B, C, dbx)

  Each indicator illuminates to show the type of noise-reduction system selected by pressing one of the noise-reduction buttons.
- **Reverse-mode indicators** ( , , , , ) Each indicator illuminates to show which of the reverse modes was selected by the reverse-mode selectors.
- 6 Edit-recording tape-speed indicators (editing,  $\times 1$ ,  $\times 2$ )

The word "editing" and either the "×1" or "×2" indicator illuminate to show which of the tape-to-tape recording speeds was selected when pressing one of the edit-recording tape-speed buttons.

- Timer switch ( timer)

  This switch is used to automatically begin a tape recording or tape playback at a certain time, selected by an optional timer.
- 8 Headphones jack (phones)

D

9 Synchro-start button (synchro start)

This button is used to start a tape-to-tape recording, simultaneously starting tape deck 1 (the playback deck) and tape deck 2 (the recording deck).

- These selectors are used for selection of the reverse mode
- (for either playback or recording).

  [11] Noise-reduction buttons (noise reduction)
- These buttons are used to reduce the hiss noise heard from tape. This unit is provided with the Dolby B NR-type and C NR-type, and dbx noise-reduction systems.
- These controls are used to regulate the recording level of both tape decks.
- [13] Edit-recording tape-speed buttons (speed)

  These buttons are used to select the recording speed during edit-recording.

# **FRANÇAIS**

# METHODES DES MEASURES ET REGLAGES

### Appareils de mesurage

- Voltmètre électronique
- Oscilloscope
- Compteur de fréquence numérique
- Oscillateur de fréquence audio

- A.T.T. (Atténuateur)
- Voltmètre à C.C.
- Résistance (600Ω)

### Reglage Azimutal de la tete

 Faire jouer la portion du réglage de l'azimuth (8kHz, -20dB) de la bande d'essai (QZZCFM). Ajuster la vis de la mise au point azimutale jusqu'à de que les sorties du canal de gauche et du canal de droite soient maximisées et que la forme d'onde de Lissajous, comme il est illustré, approche de 0 degré.

### Nota:

- Si le canal de gauche et canal de droite ne sont pas maximisés au même point, régler le point où les niveaux de chaque canal sont maximiséset égaux.
- 2. Effectuer le même r&e 19 mglage sur le mode d'audition.

# Vérification de la différence de niveau pour les deux sens de rotation

- Introduire une bande métal vierge prévue pour les essais (QZZCPZ) et vérifier que la différence de niveau pour lés déux sens de rotation est inférieure à 1dB.
- Après cela, mettre une goutte de vernis de blocage sur la vis de réglage de l'azimut.

### Réglage de la vitesse de défilement Vitesse

### normal

- 1. Placer le sélecteur de vitesse d'édition sur la position "v1"
- 2. Lire la partie centrale de la bande d'essai (QZZCWAT).
- Régler VR902 pour la platine 1 et VR901 pour la platine 2 de manière que la sortie ait la valeur standard.

### Grande vitesse

- Placer le sélecteur de vitesse d'édition sur la position "x2" et relier le point de test et la masse (GND).
- 5. Lire la partie centrale de la band d'essai (QZZCWAT).
- 6. Régler VR901 pour la platine 1 de manière que la sortie ait la valeur standard.

### Reglage de L'amplification de Lecture

- Faire jouer la partie réglée de l'amplification (315 Hz, 0 dB) de la bande d'essai (QZZCFM).
- Régler la platine 1: VR3 (canal de gauche) [VR4 (canal de droite)] et la platine 2: VR5 (canal de gauche) [VR6 (canal de droite)] de telle sorte que la sortie soit en deçà de la valeur standard.

### Reponse en Frequence de la Lecture

- Faier jouer la partie de la réponse en fréquence (315 Hz, 12.5kHz, -63 Hz, -20 dB) de la bande d'essai (QZZCFM).
- S'assurer que la réponse en fréquence soit en deçà de la plage montrée dans la Fig. 6, à la fois pour le canal de gauche et le canal de droite.

### **FRANÇAIS**

### Réglage du courant d'effacement

- Introduire une bande métal vierge prévue pour les essais (QZZCRZ) et régler l'appareil en mode de pause d'enregistrement.
- Régler VR351 pour la platine 1 et VR301 pour la platine 2 de manière que la sortie entre TP9 pour la platine 1 et TP3 pour la platine 2 et GND ait la valeur standard.

### Reponse en Frequence Totale

- Introduire la bande d'essai vierge normale (QZZCRA) et régler l'appareil sur le mode d'intermission d'un disque.
- 2. Appliquer un signal d'entrée de référence (1kHz, -24dB) par l'intermédiaire d'un atténuateur.
- Diminuer le signal de 20 dB et régler la fréquence de 50 Hz~10 kHz.
- 4. Enregistrer le balayage de fréquence.
- Faire jouer le signal enregistré et s'assurer qu'il soit en deçà de la plage montrée à la Fig. 8 en comparaison à la fréquence de référence (1 kHz).
- 6. S'Il n'est pas en deçà de la plage standard, régler VR353 (canal de gauche) [VR352 (canal de droite)] pour la platine 1 et VR303 (canal de gauche) [VR302 (canal de droite)] pour la platine 2 de telle sorte que le niveau de fréquence soit en deçà de la plage standard.
- Répéter les étapes 2~6 ci-dessus en utilisant la band CrO<sub>2</sub> (QZZCRX) et la bande métallisée (QZZCRX) en augmentant la plage de fréquence à 12.5 kHz (50 Hz~12.5 kHz).
- 8. S'assurer que le niveau soit en deçà de la plage montrée à la Fig. 9.

### Réglage de L'amplification Totale

- Introduire la bande d'essai vierge normale (QZZCRA) et régler l'appareil sur le mode d'intermission d'un disque.
- Appliquer un signal d'entrée de référence (1kHz, -24dB). Diminuer la sortie de telle sorte que son niveau devienne de 0.4V.
- 3. Enregistrer ce signal d'entrée.

- 4. Faire jouer le signal enregistré à l'étape 3 ci-dessus, et s'assurer que la sortie en deçà de la valeur standard.
- Si elle n'est pas en deçà de la valeur standard, régler VR101 (canal de gauche) [VR102 (canal de droite)] pour la platine 1 et VR7 (canal de gauche) [VR8 (canal de droite)] pour la platine 2.
- Répéter les étapes 2~5 ci-dessus jusqu'à ce que la sortie soit en deçà de la valeur standard.

### Réglage de la synohronisation dbx

- Placer l'interrupteur du réducteur de bruit sur la position dhy
- Lire la partie de la bande d'essai (QZZCFM) qui contient l'enregistrement prévu pour le réglage du gain.
- 3. Brancher un voltmètre entre TP11 et TP12.
- Régler VR801 de manière que la sortie ait la valleur standard.

# **ESPAÑOL**

### **METODOS DE AJUSTE Y MEDIDA**

### Instrumento de medición

- EVM (Voltimetro electrónico)
- Osciloscopio
- Frecuencimetro digital
- Oscilador AF

- ATT (Atenuador)
- Voltimetro CC
- Resistor (600Ω)

### Ajuste Azimutal de Cabeza

 Reproducir la porción de ajuste azimutal (8kHz, -20dB) de la cinta de prueba (QZZCFM). Variar el tornillo de ajuste azimutal hasta que las salidas del CH-l y CH-D se maximicen y forma de onda de lissajous, como ilustrado, se acerque a grado 0.

### Nota:

- Si CH-I y CH-D no son maximizados en el mismo punto, ajustar al punto donde los niveles de cada canal sean maximizados e igualados.
- Efectuar el mismo ajuste en la modalidad de reproducción.

# Comprobación de la diferencia de nivel de giro hacia adelante y hacia atrás

- Reproduzca la parte del adjuste de ganancia (315Hz, 0dB) de la cinta de prueba (QZZCFM) y luego asegúrese de que la diferencia de nivel de giro hacia adelante y hacia atrás sea menor que 1dB.
- 4. Después del ajuste, aplique pintura de fijación al tornillo de ajuste del azimut.

### Ajuste de la Velocidad de la Cinta

### Velocidad normal

- Lleve a "x1" el selector de la velocidad de la cinta de edición.
- Reproduzca la sección central de la cinta de prueba (QZZCWAT).
- Ajuste la platina 1 = VR902 y la platina 2 = VR903 de modo que la salida quede comprendida dentro de los valores estándares.

### Alta velocidad

- Lleve a "x2" el selector de la velocidad de la cinta de edición y conecte GND y el punto de la modalidad de prueba.
- Reproduzca la sección central de la cinta de prueba (QZZCWAT).
- Ajuste la platina 1 = VR901 de modo que la salida quede comprendida dentro de los valores estándares.

### Ajuste de Ganancia de Reproduccion

- Reproducir la porción ajustada de ganancia (315 Hz, 0dB) de la cinta de prueba (QZZCFM).
- Ajustar la Platina 1: VR3 (CH-I) [VR4 (CH-D)] y la Platina 2: VR5 (CH-I) [VR6 (CH-D)] de manera que la salida esté dentro del valor estàndar.

### Respuesta de Frecuencia de Reproduccion

- Reproducir la parte de respuesta de frecuencia de reproducción (315 Hz, 12.5 kHz~63 Hz, -20 dB) de la cinta de prueba (QZZCFM).
- Asegurarse de que la respuesta de frecuencia esté dentro de la gama mostrada en la Fig. 6 para ambos CH-I y CH-D.

### Ajuste de la Corriente de Borrado

- Inserte la cinta de prueba metálica en blanco (QZZCRZ) y ponga el aparato en la modalidad de pausa de grabación.
- Regule la platina 1=VR351 y la platina 2=VR301 de modo que la salida entre la platina 1=TP9 y la platina 2=TP3 y GND esté dento de los valores estándares.

### Respuesta de Frecuencia Total

- Poner una cinta virgen normal (QZZCRA) y poner la unidad en la modalidad de Pausa de Grabación.
- Aplicar la señal de entrada de referencia (1 kHz, -24 dB) a través de un atenuador.
- Atenuar la señal por 20dB y ajustar la frecuencia de 50Hz~10kHz.
- 4. Grabar el barrido de frecuencia.
- Reproducir la señal grabada y asegurarse de que esté dentro de la gama mostrada en la Fig. 8 en comparación con la frecuencia de referencia (1 kHz).
- Si no está dentro de la gama de frecuencia, ajustar la platina 1=VR353 (CH-I) [VR352 (CH-D)] y la platina 2=VR303 (CH-I) [VR302 (CH-D)] de manera que el nivel de frecuencia esté dentro de la gama estándar.
- Repetir los pasos 2~6 de arriba utilizando la cinta CrO<sub>2</sub> (QZZCRX) y la cinta metálica (QZZCRZ) incrementando la gama de frecuencia a 12.5kHz (50Hz~12.5kHz).
- Asegurarse de que el nivel est&e 19mdentro de la gama mostrada en la Fig. 9.

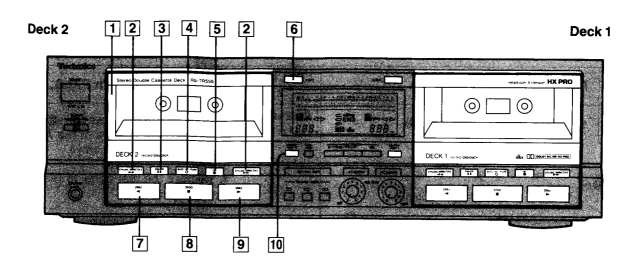
### Ajuste de Ganancia Total

- Insertar la cinta de prueba en blance normal (QZZCRA) y poner la unidad en modalidad de pausa de Grabación.
- Aplicar la señal de entrada de referencia (1kHz, -24dB). Atenuar la salida de manera que su nivel se haga 0.4V.
- Grabar la señal de entrada.

- Reproducir la señal grabada en el paso 3 de arriba y asegurarse de que la salide esté dentro del valor estándar.
- Si no está dentro del valor estándar, ajustar la platina 1=VR101 (CH-I) [VR102 (CH-D) y la platina 2=VR7 (CH-I) [VR8 (CH-D)].
- 6. Repetir el paso 2~5 de arriba hasta que la salida esté dentro del valor estándar.

### Ajuste de la Sincronizacion dbx

- Ponga el conmutador de reducción del ruido en la posición dbx.
- Reproduzca la parte del ajuste de ganancia (315Hz, 0dB) de la cinta de prueba (QZZCFM).
- 3. Conecte un voltimetro de CC cntre TP11 y TP12.
- Regule VR801 de modo que la salida esté entro de los valores estándares.



### Controls applicable to deck 1 and 2

Both tape deck 1 and tape deck 2 have the same controls, indicators, etc., and have the same functions, so the following explanation, although for tape deck 2, is equally applicable to tape deck 1.

### 1 Cassette holder

# [2] Rewind/fast-forward/search button [music selector ◀◀/▶▶1

These buttons are used to advance or rewind the tape, or to easily and quickly search for the tune's beginning of the tape.

### 3 Pause button (pause/II)

This button is used to temporarily stop the tape playback or recording of the deck.

# 4 Automatic-record-muting button (auto rec mute/①)

This button is used to make a silent interval on the tape while recording is in progress.

### 5 Record button (rec/●)

This button is used to set the deck to the recording stand-by mode

### 6 Eject button (eject)

This button is used to open the cassette holder.

### 7 Reverse-side playback button (play/◄)

This button is used to start the playback or recording of side "B" of the cassette.

(The tape will move in the right-to-left direction.)

### 8 Stop button (stop/■)

This button is used to stop the tape movement.

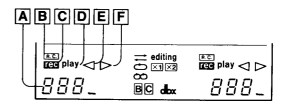
### 9 Forward-side playback button (play/▶)

This button is used to start the playback or recording of side "A" of the cassette.

(The tape will move in the left-to-right direction.)

Tape counter reset button (counter reset 1/2)
This button is used to reset the tape counter indication to

### Indicators applicable to deck 1 and 2



### A Tape counter

Indicates the amount of tape movement.

### B Remote-control indicator (R.C.)

Illuminates to indicate that this unit can now be controlled by the remote-control transmitter.

### C Recording indicator (rec)

Illuminates to indicate that this unit is in the recording stand-by or recording mode.

### D Playback indicator (play)

When this indicator illuminates steadily, it indicates that this unit is in the playback or recording mode. When flashing continually, indicates that this unit is in the pause mode or the recording stand-by mode.

**E** Reverse-side indicator (⊲)

Illuminates during playback or recording to indicate that side "B" of the tape is being used.

### F Forward-side indicator (▷)

Illuminates during playback or recording to indicate that side "A" of the tape is being used.

Ref. No.

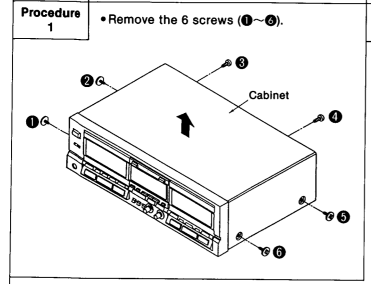
1

### DISASSEMBLY INSTRUCTIONS

Removal of the cabinet

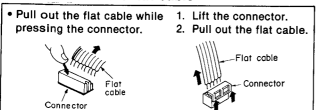
### "ATTENTION SERVICER"

Some chassis components may have sharp edges. Be careful when disassembling and servicing.



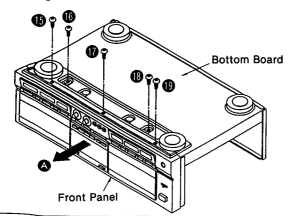
- Remove the 6 screws (♥~♥).
- 5. Remove the 2 connectors (CP1, CP2).
- 6. Remove the 12 flat cables (CN3, CN4, CN5, CN6, CN7, CN8, CN9, CN10, CN13, CN14, CN17, CN18).
- 7. Remove the main P.C.B. in the direction of the arrow.

### How to remove the flat cable



### How to check the main P.C.B.

- When checking the soldered surfaces of main P.C.B. and replacing the parts, do as show.
- 1. Remove the 14 screws (**1**, **4**, **3**~**(9**).
- 2. Remove the front panel in the direction of the arrow (A).

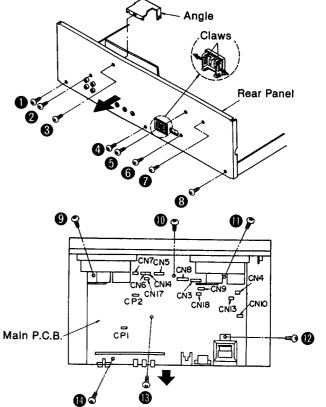


### 2 **Procedure** 1→2

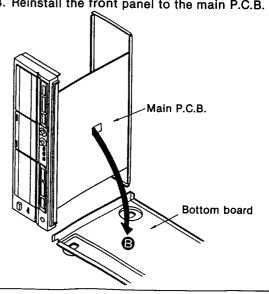
Ref. No.

### Removal of the main P.C.B.

- 1. Remove the 8 screws (1~3).
- 2. Release the 2 claws of the AC outlet cover. (P, PC areas only.)
- 3. Remove the angle.
- 4. Remove the rear panel in the direction of the arrow.

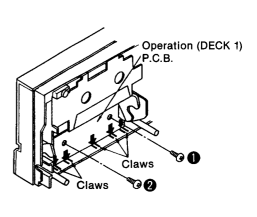


- 3. Remove the bottom board in the direction of the arrow (3).
- 4. Reinstall the front panel to the main P.C.B.



### Ref. No. Removal of the front panel 2. Remove the 2 connectors (CP1, CP2). 3 3. Remove the 12 flat cables (CN3, CN4, CN5, CN6, CN7, **Procedure** CN8, CN9, CN10, CN13, CN14, CN17, CN18). 1. Remove the 5 screws ( $\bigcirc \sim \bigcirc$ ). 1→3 4. Remove the front panel in the direction of the arrow. CPI CNIO CNI8 CN4 CN5 CN7 Front Panel Ref. No. Ref. No. Removal of the LED meter P.C.B. Removal of the mechanism units 5 **Procedure Procedure** 1. Remove the 3 screws ( $\mathbf{0} \sim \mathbf{8}$ ). Mechanism unit (DECK 2) 1→3→4 1→3→5 2. Remove the meter P.C.B. in the direction 1. Push the eject button. of the arrow. 2. Remove the 4 screws ( $\mathbf{1} \sim \mathbf{3}$ ). Mechanism unit (DECK 1) 1. Push the eject button. LED Meter P.C.B 2. Remove the 4 screws (5~3). **Eject Buttón** (DECK 2) Èject Button (DECK 1) Ref. No. Removal of the front panel **Procedure** 1. Remove the 3 screws ( $\mathbf{0} \sim \mathbf{3}$ ). 1→3→6 2. Release the 4 claws. Mechanism Unit (DECK 2) Front Panel Mechanism Unit O (DECK 1)

### RS-TR555 Removal of the power switch P.C.B., timer Ref. No. switch P.C.B. and headphones P.C.B. 7 Power switch P.C.B. **Procedure** • Removal of the power switch P.C.B. 1→3→7 1. Remove the 2 screws (1, 2). • Removal of the timer switch P.C.B. 1. Remove the 1 screw (3). 00 • Removal of the headphones P.C.B. 1. Release the 1 claw. Ref. No. Removal of the operation (DECK 1) Ref. No. Removal of the mechanism angle 9 P.C.B. **Procedure Procedure** Remove the 4 screws (●~4). 1. Remove the 2 screws (1, 2). 5→8 5→8→9 2. Release the 5 claws.



Timer Switch P.C.B.

Headphones P.C.B.

Mechanism Angle	00
<b>***</b> © <b>4</b>	

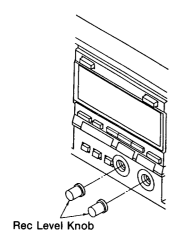


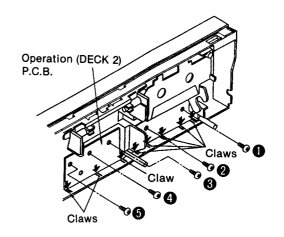
**Procedure** 5→8→10

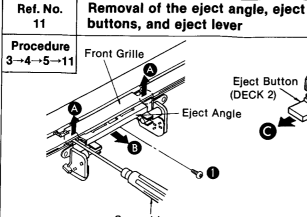
10

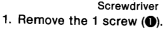
1. Remove the rec level 2 knobs.

- 2. Remove the 5 screws (1~5).
- 3. Release the 8 claws.

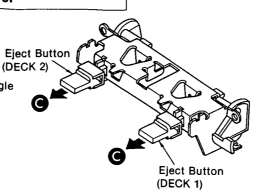




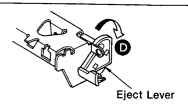


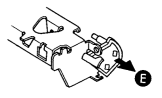


2. Lift the front grille slightly using a screw driver etc. in the direction of the arrow (1), and take out the eject angle in the direction of the arrow (2).



3. Pull out the eject buttons in the direction of the arrow ①.



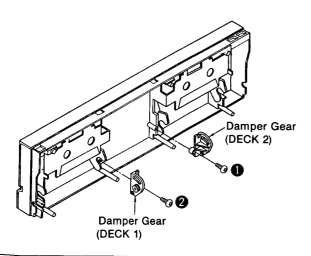


 Turn the eject lever in the direction of the arrow , and remove the eject lever in the direction of the arrow .

Ref. No.	Removal of the cassette holder
12	(DECK 1 & DECK 2)

Procedure 5→8→12

- 1. Remove the 2 screws (1, 2).
- 2. Remove the damper gear.
- 3. Remove the rib in the direction of the arrow.
- Remove the cassette holder in the direction of the arrow.



Cassette Holder (DECK 2)

Cassette Holder (DECK 1)

Rib

Ket. r	VO.
13	
3	1

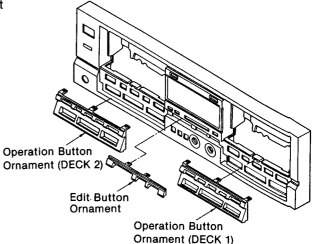
Removal of the operation buttons ornament and edit button ornament

Procedure 9→10→ 12→13

- A. Removal of the operation button ornament (DECK 1, DECK 2).
- 1. Release the 14 claws.

Claws Claws

- B. Removal of the edit button ornament.
- 1. Release the 4 claws.



### MEASUREMENT AND ADJUSTMENT METHODES

### **Measurement Condition**

- Rec. level control; Maximum
- Timer switch; Off
- Reverse-mode selector switch;
- Edit-recording tape-speed selector; X1

### Measuring instrument

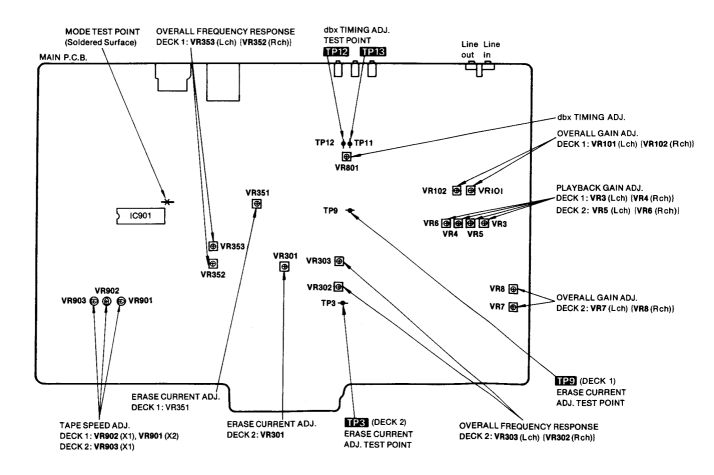
- EVM (Electronic Voltmeter)
- Oscilloscope
- Digital frequency counter
- AF oscillator

### Test tape

- Head azimuth adjustment (8kHz, -20dB); QZZCFM
- Tape speed adjustment (3kHz, -10dB); QZZCWAT
- Playback frequency response (315Hz, 12.5kHz, 10kHz, 8kHz, 4kHz, 1kHz, 250Hz, 125Hz, 63Hz, -20dB); QZZCFM

- Noise reduction switch; Off
- Make sure heads are clean
- Make sure capstan and pressure roller are clean
- Judgeable room temperature 20±5°C (68±9°F)
- ATT (Attenuator)
- DC voltmeter
- Resistor (600Ω)
- Playback gain adjustment (315Hz, 0dB); QZZCFM
- Overall frequency response, Overall gain adjustment Normal reference blank tape; QZZCRA CrO₂ reference blank tape; QZZCRX Metal reference blank tape; QZZCRZ

### Adjustment Points



### **HEAD AZIMUTH ADJUSTMENT**

Playback the azimuth adjustment portion (8kHz, -20dB)
of the test tape (QZZCFM). Vary the azimuth adjusting
screw until the outputs of the L-CH and R-CH are
maximized and the lissajous waveform, as illustrated,
approaches 0 degrees.

Note: If L-CH and R-CH are not maximized at the same point, adjust to the point where the levels of each channel are maximized and equal.

- 2. Perform the same adjustment in the play mode.
- After the adjustment, apply screwlock to the azimuth adjusting screw.

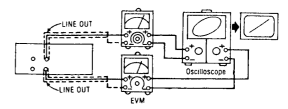
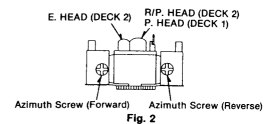


Fig. 1



### **TAPE SPEED ADJUSTMENT**

### Normal speed

- 1. Shift the edit-recording tape-speed selector to "X1".
- 2. Playback the middle portion of the test tape (QZZCWAT).
- Adjust Deck 1=VR902 and Deck 2=VR903 so that the output is within the standard value.

### High speed

- 4. Shift the edit-recording tape speed switch to "X2".
- 5. Playback the middle portion of the test tape (QZZCWAT).
- Adjust Deck 1=VR901 so that the output is within the standard value.

Note: The Normal speed adjustment must be done before the high speed adjustment.

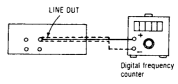


Fig. 3

(DECK 1) Standard value:  $3000 \pm 15$  Hz [Normal (X1)],  $6000 \pm 30$  Hz [High (X2)] (DECK 2) Standard value:  $3000 \pm 15$  Hz [Normal (X1)],  $6000 \pm 600$  Hz [High (X2), only confirmation]

### **PLAYBACK GAIN ADJUSTMENT**

- Playback the gain adjusted portion (315Hz, 0dB) of the test tape (QZZCFM).
- Adjust Deck 1=VR3 (L-CH) [VR4 (R-CH)] and Deck 2=VR5 (L-CH) [VR6 (R-CH)] so that the output is within the standard value.

Standard value:  $0.4V \pm 0.5 dB$  (126 mV  $\pm 0.5 dB$ )

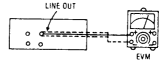


Fig. 4

### PLAYBACK FREQUENCY RESPONSE

- 1. Playback the frequency response portion (315 Hz, 12.5 kHz~63 Hz, -20 dB) of the test tape (QZZCFM).
- Assure that the frequency response is within the range shown in Fig. 6 for both L-CH and R-CH.

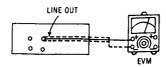


Fig. 5

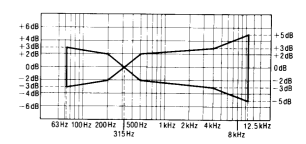
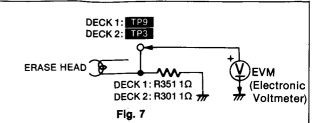


Fig. 6

### **ERASE CURRENT ADJUSTMENT**

- Insert the metal blank test tape (QZZCRZ) and set the unit to the record pause mode.
- Adjust Deck 1=VR351 and Deck 2=VR302 so that the output between Deck 1=TP9 and Deck 2=TP3 and GND is within the standard value.

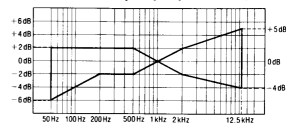
Standard value: 200 ±5 mA (Metal)...EVM Reading: 200 ±5 mV



0 dB

### **OVERALL FREQUENCY RESPONSE**

- Insert the normal blank test tape (QZZCRA) and set the unit to the record pause mode.
- 2. Apply a reference input signal (1kHz, -24dB) through an attenuator.
- Attenuate the signal by 20dB and adjust the frequency from 50Hz~10kHz.
- 4. Record the frequency sweep.
- Playback the recorded signal and assure that it is within the range shown in Fig. 8 in comparison to the reference frequency (1 kHz).
- If it is not within the standard range, adjust Deck 1=VR353 (L-CH) VR352 (R-CH) and Deck 2=VR303 (L-CH) [VR302 (R-CH)] so that the frequency level is within the standard range.
- Level up in high frequency range .......Increase the bias current.
- Level down in high frequency range ... Decrease the bias current.
- Repeat steps 2~6 above using the CrO₂ tape (QZZCRX) and the metal tape (QZZCRZ) increasing the frequency range to 12.5kHz (50Hz~12.5kHz).
- 8. Assure that the level is within the range shown in Fig. 9.



Normal Overall frequency response chart (NR OUT)

500 Hz 1kHz 2kHz

Fig. 8

CrO<sub>2</sub> Metal Overall frequency response chart (NR OUT)

+6dE

+ 4 dB

+2dB

0 dE

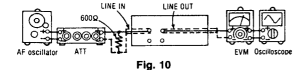
— 2 dB

- 4 dE

-6dB

50 Hz 100 Hz 200 Hz

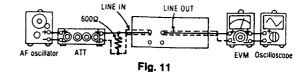
Fig. 9



### **OVERALL GAIN ADJUSTMENT**

- Insert the normal blank test tape (QZZCRA) and set the unit to the record pause mode.
- Apply a reference input signal (1kHz, -24dB). Attenuate the output so that its level becomes 0.4V.
- 3. Record this input signal.
- 4. Playback the signal recorded in step 3 above, and assure that the output is within the standard value.
- If it is not within the standard value, adjust Deck 1=VR101 (L-CH) [VR102 (R-CH)] and Deck 2=VR7 (L-CH) [VR8 (R-CH)].
- Repeat the step 2~5 above until the output is within the standard value.

Standard value: 0.4V±0.5dB



### dbx TIMING ADJUSTMENT

- 1. Shift the noise reduction switch to the dbx position.
- Playback the gain adjustment portion (315 Hz, 0dB) of the test tape (QZZCFM).
- 3. Connect a DC voltmeter across TP11 and TP12.
- Adjust VR801 so that the output is within the standard value.

Standard value: DC 18.4mV±0.5mV

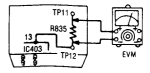


Fig. 12

# ■TERMINAL FUNCTION OF IC's

• IC901 (M50746-147SP): MICROCOMPUTER (This microcomputer is used for mechanical operation)

Pin No. Mark I/O Division		I/O Division	Function			
1	V <sub>cc</sub>	1	Power supply terminal			
2	AV <sub>ss</sub>	_	Connected to V <sub>ss</sub>			
3	V <sub>REF</sub>	1	Standard voltage terminal (5V)			
4	CAPM 1	0	Deck 1 capstan motor ON/OFF control signal  • "L" level in capstan motor is off mode.  • "H" level in capstan motor is on mode.			
5	CAPM 2	0	Deck 2 capstan motor ON/OFF control signal  • "L" level in capstan motor is off mode.  • "H" level in capstan motor is on mode.			
6	RP 2	0	Deck 2 reel pulse signal			
7	RP 1	0	Deck 1 reel pulse signal			
8	HISP 2	0	Deck 2 capstan motor speed control • "L" level when normal speed (X1). • "H" level when high speed (X2).			
9	HISP 1	0	Deck 1 capstan motor speed control • "L" level when normal speed (X1). • "H" level when high speed (X2).			
10	QREV 2	l	Deck 2 quick detector signal			
11	KEY 2	ı	Key switch scan (DECK 2: STOP, F.F., REW, F. PLAY, R. PLAY, REC., PAUSE S. START, X2, X1, DOLBY C, B, dbx)			
12	KEY 1	ı	Key switch scan (DECK 1: STOP, F.F., REW, F. PLAY, R. PLAY, REC., PAUSE M. RANGE,			
13	QREV 1	1	Deck 1 quick detector signal			
14	TREC	1	Timer rec terminal			
15	TPLAY	l l	Timer play terminal			
16	RINH 2	<u> </u>	Deck 2 reverse rec. Inh. switch select terminal			
	FINH 2	<u> </u>	Deck 2 forward rec. Inh. switch select terminal			
18	REEL 2	1	Deck 2 rotation pulse signal of reel table			
19	ARM 2	ı	Deck 2 auto rec. mute terminal. "L"=KEY ON, "H"=KEY OFF			
20	RENA	0	B side select signal to CD player, used during CD synchro editing mode.			
21	RMT 1	0	Rec. amp. mute signal of deck 1  • "L" level in mute is on mode.  • "H" level in mute is off mode.			
22	RMT 2	0	Rec. amp. mute signal of deck 2  • "L" level in mute is off mode.  • "H" level in mute is on mode.			
23	DMT	0	Line out mute signal  • "L" level in muting is off mode.  • "H" level in muting is on mode.			
24	BIAS 1	0	Deck 1 bias OSC ON/OFF control signal  • "L" level in bias OSC is on mode.  • "H" level in bias OSC is off mode.			
25	BIAS 2	0	Deck 2 bias OSC ON/OFF control signal  • "L" level in bias OSC is on mode.  • "H" level in bias OSC is off mode.			
26	POF	1	Primary AC power detection terminal			
27	CNVss	_	Connected to GND			
28	RESET	1	Reset terminal  "L" level when reset is on mode.  "L" - "H" level when reset is off mode.			
29	XIN	1	Clock OSC terminal			
30	XOUT	0	Olock OSC terminal			
31	ф	-	Not used, open.			
32	V <sub>ss</sub>	-	Connected to GND			
33	TEST	1	Test terminal			

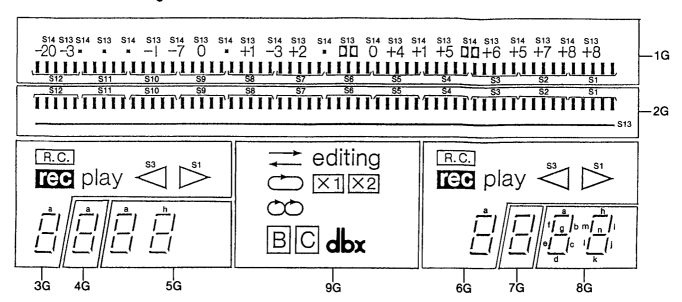
Pin No.	Mark	I/O Division	Function		
34	PWIN	ı	Power ON/OFF switch input  • "L" level with power ON  • "H" level with power OFF		
35	RCS	I	Remote control serial data		
36	SYNC	I	Synchro start signal input from CD player		
37	ARM 1	ı	Deck 1 auto rec. mute terminal. "L"=KEY ON, "H"=KEY OFF		
38	HALF 1	Į	Deck 1 cassette half detection switch  • "L" level in half detection switch is on mode.  • "H" level in half detection switch is off mode.		
39	MODE 1	I	Deck 1 mechanism mode switch select terminal		
40	REEL 1	l	Deck 1 rotation pulse signal of reel table		
41	MPX	0	MPX filter IN/OUT control signal  • "L" level with Dolby NR "OUT"  • "H" level with Dolby NR "IN"		
42	T2	0	Deck 2 play select signal  • "L" level with PLAY/CUE/REVIEW mode.  • "H" level with any other mode.		
43	MSP	ı	Music space pulse of music selector		
44	Xr	0	dbx NR mode selector signal  • "H" level with dbx mode.  • "L" level with any other mode.		
45	<u>X2</u>	0	X2 speed FL meter display  • "L" level when FL meter is on mode.  • "OPEN" when other mode.		
46	c	0	X2 speed FL meter display  • "L" level when FL meter is on mode.  • "OPEN" when other mode.		
47	B	0	Dolby B FL meter display  • "L" level when FL meter is on mode.  • "OPEN" when other mode.		
48	ENC	0	Encode/decode select signal (for Dolby IC)  • "L" level in encode mode.  • "H" level in decode mode.		
49	PWOUT	0	Power ON/OFF output terminal		
50	SDATA	0	Serial data output		
51	MODE 2	ı	Deck 2 mechanism mode switch select terminal		
52	HALF 2	I	Deck 2 cassette half detection switch  • "L" level in half detection switch in on mode.  • "H" level in half detection switch in off mode.		
53	RMR 1	0	Deck 1 reverse side reel motor control signal  • "H" in REW. and R. PLAY mode.		
54	RMF 1	0	Deck 1 forward side reel motor control signal  • "H" in F.F. and F. PLAY mode.		
55	RMR 2	0	Deck 2 reverse side reel motor control signal  • "H" in REW. and R. PLAY mode.		
56	RMF 2	o	Deck 2 forward side reel motor control signal  • "H" in F.F. and F. PLAY mode.		
57	RINH 1	I	Deck 2 R. REC INH. signal • "L" in REC. mode.		
58	FINH 1	ı	Deck 2 F. REC INH. signal • "L" in REC. mode.		
59	BSOLL 1	0	Deck 1 brake solenoid retention control signal		
60	BSOLH 1	0	Deck 1 brake solenoid control signal		
61	TRSOL 1	0	Deck 1 trigger solenoid control signal		
62	BSOLH 2	0	Deck 2 brake solenoid control signal		
63	BSOLL 2	0	Deck 2 brake solenoid retention control signal		
64	TRSOL 2	0	Deck 2 trigger solenoid control signal		

# • IC551 (HD404302SA02): MICROCOMPUTER (This microcomputer is used for FL meter operation.)

Pin No.	Mark	I/O Division	Function		
1	SIN	I	Serial data input		
2 3 5 6 7 8 9 10 11 12 13 14 15 16	SIN S14 S13 S1 S2 S3 S4 S5 S6 S7 S8 S9 S10 S11 S12	0	FL anode signal		
4	Vdisp	i i	Display power supply (//disp.—V/CC 25/)		
17	CP2	<del>                                     </del>	Display power supply (Vdisp=VCC-35V)  DECK 2 reel pulse terminal		
18	CP2	<del>                                     </del>			
19	CRST 2		DECK 1 reel pulse terminal		
20	CRST 1	<u>'</u>	DECK 2 counter reset terminal		
21 23	GND		DECK 1 counter reset terminal  GND terminal		
22	AVCC	ı	Power supply for A-D converter (+4.5 V)		
24	VRIN		Connected to GND		
25	Sig L	1	Lch Level meter terminal (A-D input)		
26	Sig R	i	Rch Level meter terminal (A-D input)		
27	AVSS	<u> </u>	Connected to GND		
28	RESET	1	Reset terminal		
29	TEST	i	Test terminal		
30	OSC1	0	100t torrillar		
31	OSC2	i	Clock OSC terminal		
32	VCC	<u>'</u>	Power supply terminal		
33 34 35 36 37 38 39 40	G1 G2 G3 G4 G5 G6 G7 G8 G9	0	FL grid signal		
42	PWM	0	PWM output (Not used, open.)		

### INTERNAL CONNECTION OF FL

### • Grid connection diagram

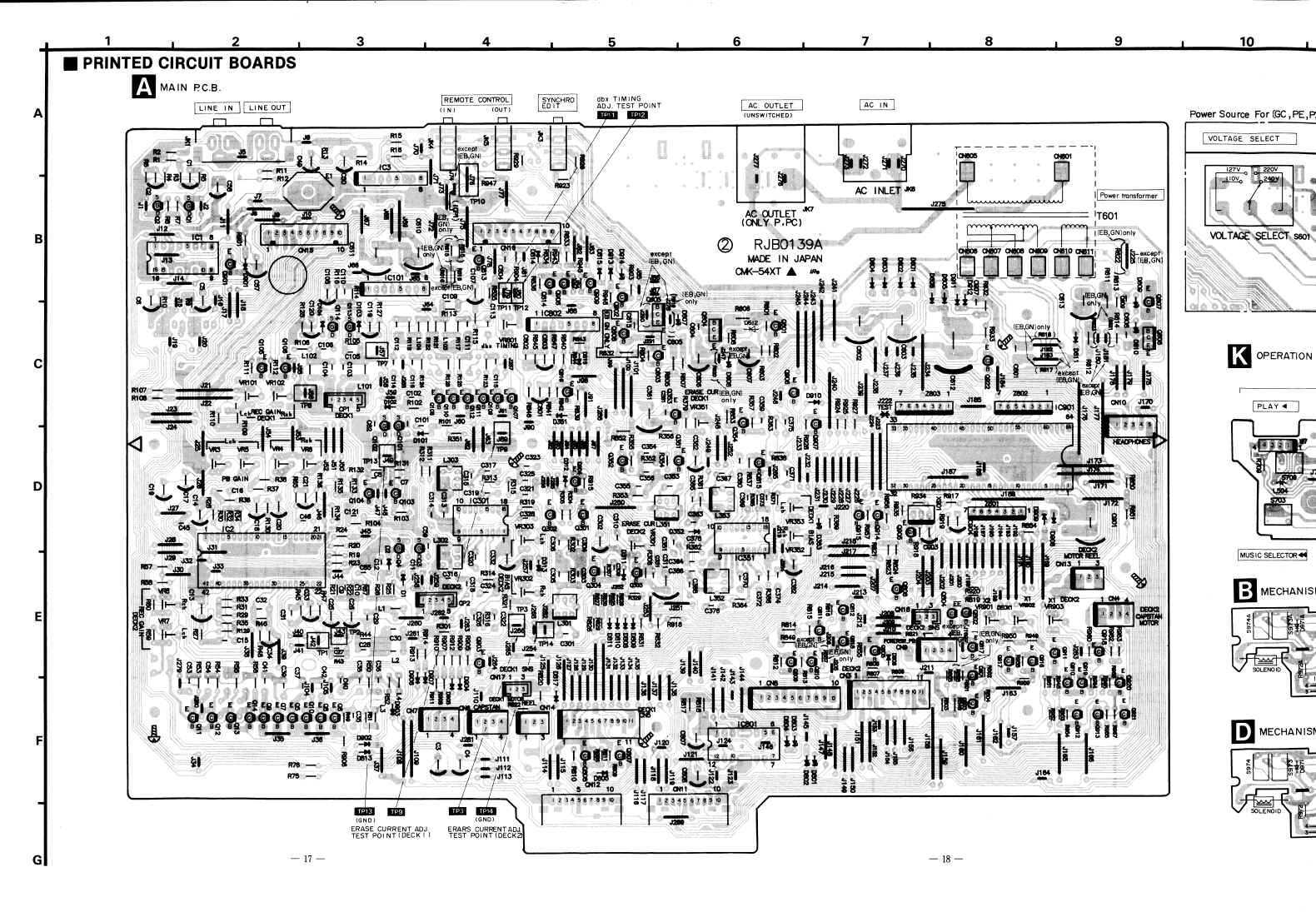


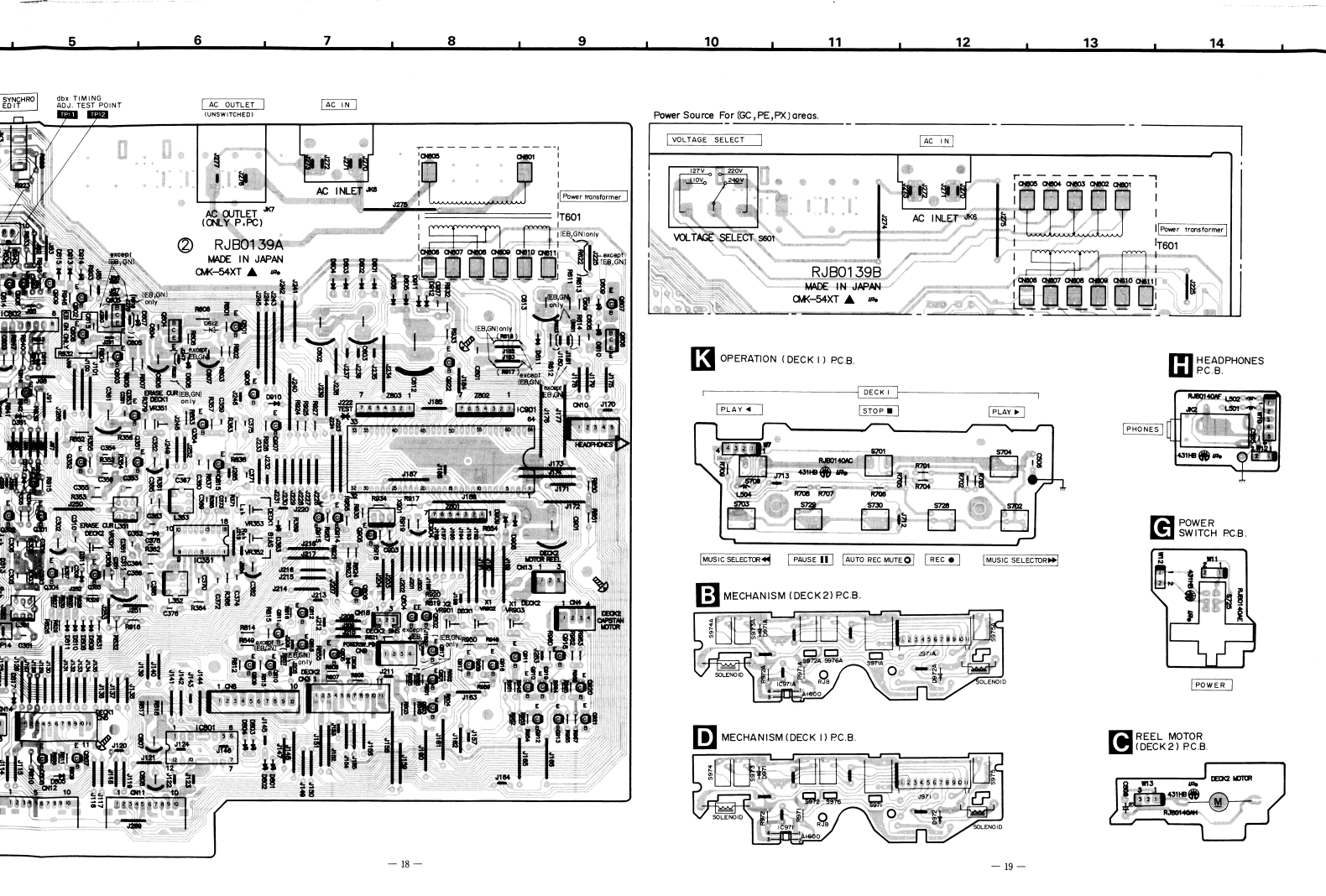
### Anode connection table

	9G	8G	7G	6G	5G	4G	3G	2G	1G
S1	20	n	-		n	-		11111	11111
S2	<b>(</b>	j	-	play	j	-	play	11111	[]]]]
S3	$\rightarrow$	e	=	$\square$	e	-			11111
S4	editing	k	-	R.C.	k	-	R.C.	11111	11111
S5	-	h	-	rec	h	-	rec	11111	11111
S6	×2	a	a	a	a	а	а	11111	[]]]]
S7	×1	b	b	b	b	b	b	11111	11111
S8	-	f	f	f	f	f	f	11111	
S9	В	g	g	g	g	g	g	11111	11111
S10	C	С	c	c	С	С	c	11111	
S11	dbx	e	e	е	е	e	е	11111	
S12	-	d	d	d	d	d	d	11111	11111
S13	-	i	-	-	i	-	-		S13
S14	-	m		-	m	-	-	-	S14

### Pin connection

					L.	ı		t i											17											_					
CONNECTION	F 2	F 2	N P	N P	N P	S 12	S 11	S 10	S 9	S &	S 7	S 6	S 5	S 4	S 3	S 2	S 1	N P	S 14	S 13	N P	9 G	8 G	7 G	6 G	5 G	4 G	3 G	2 G	1 G	N P	N P	N P	F 1	F 1



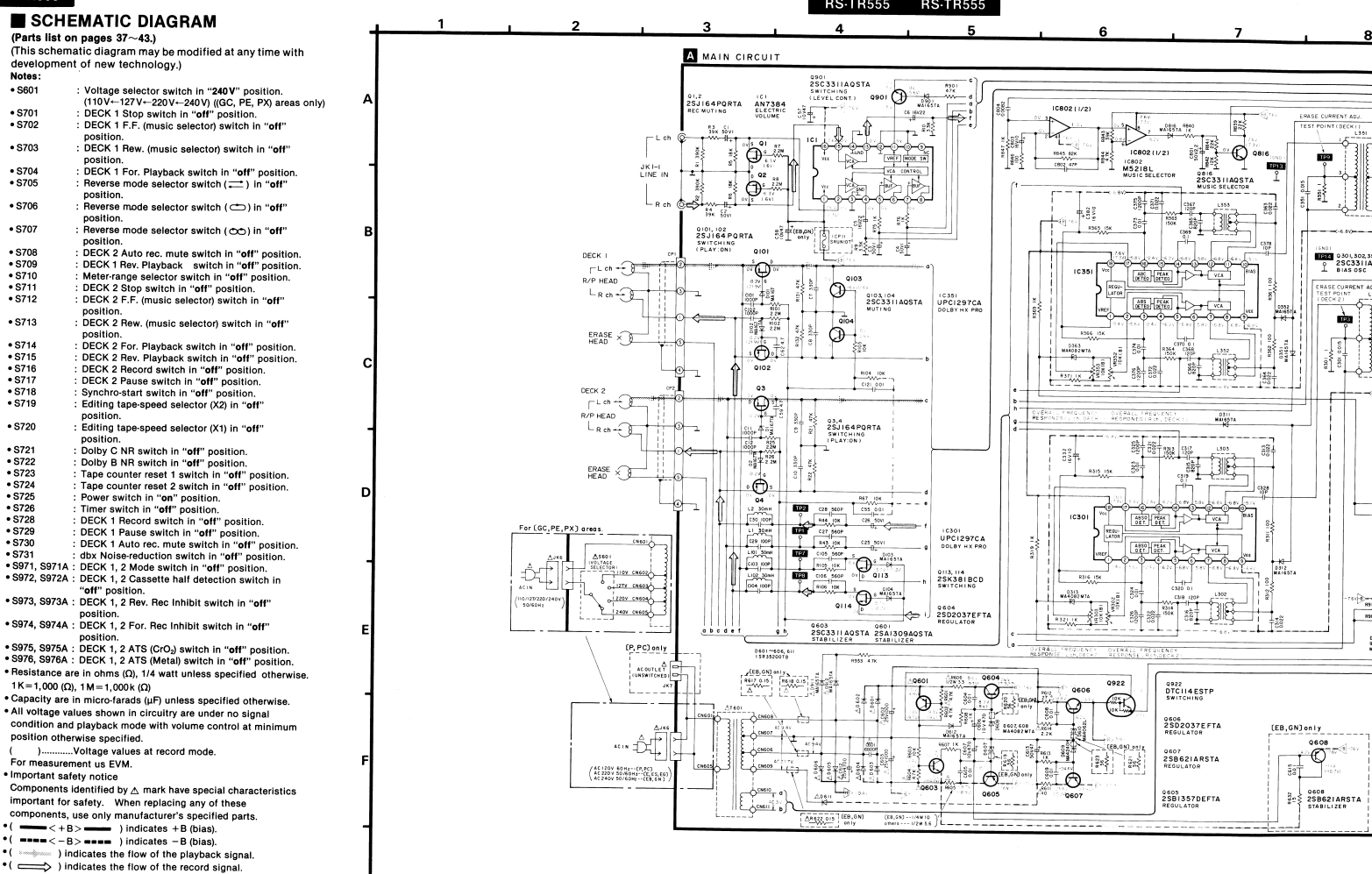


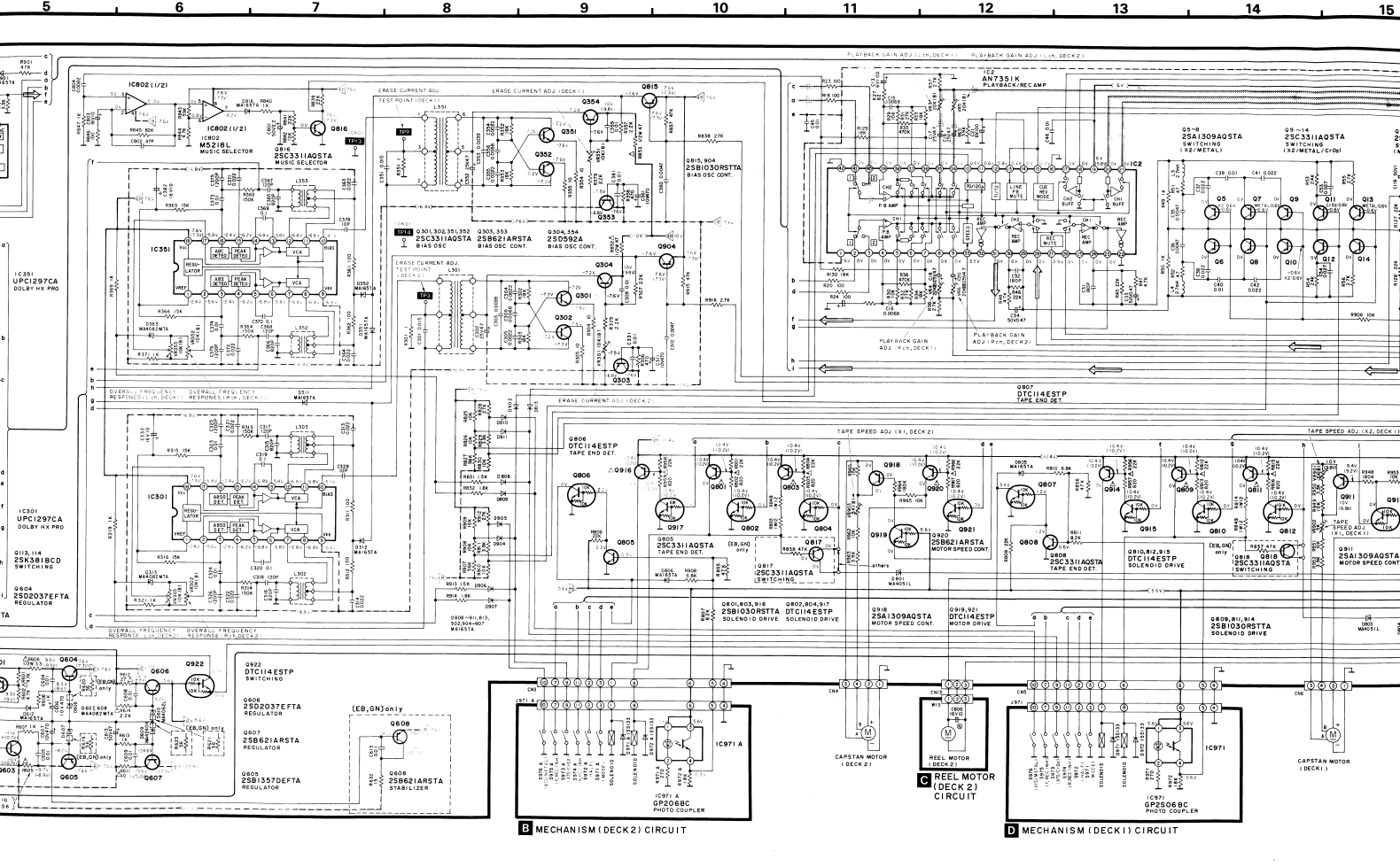
12 13 14 15 16 17 18 19 20 21 OPERATION (DECK 2) P.C.B. COUNTER RESET | dbx DOLBY . NR METER RANGE COUNTER RESET 2 AC IN DECK 2 MUSIC SELECTOR▶ REC ● AUTO REC MUTE PAUSE MUSIC SELECTOR◀ AC INLET JK6 (X I SPEED) SYNCHRO START) Power transformer <sup>I</sup>T601 S711 R716 ① RJB0140AB W 431HB (例) 15% (RIGHT) (LEFT)  $(\infty)$   $(\bigcirc)$ PLAY > STOP ■ PLAY ◀ REC LEVEL REVERSE MODE HEADPHONES P.C.B. TIMER SWITCH P.C.B. REEL MOTOR (DECK I ) P.C.B. RJB0140AF L502 PLAY ▶ L501 -PHONES TIMER FL METER P.C.B. POWER SWITCH P.C.B. G ① RJB0140AA C MUTE ● REC ● MUSIC SELECTOR▶ dbx / DOLBY NR P.C.B. \$5 20 20 20 20 20 20 10 10 17 16 15 14 15 12 11 10 9 8 7 6 J971A POWER REEL MOTOR (DECK2) P.C.B. DECK2 MOTOR 431HB 1 CP11 10

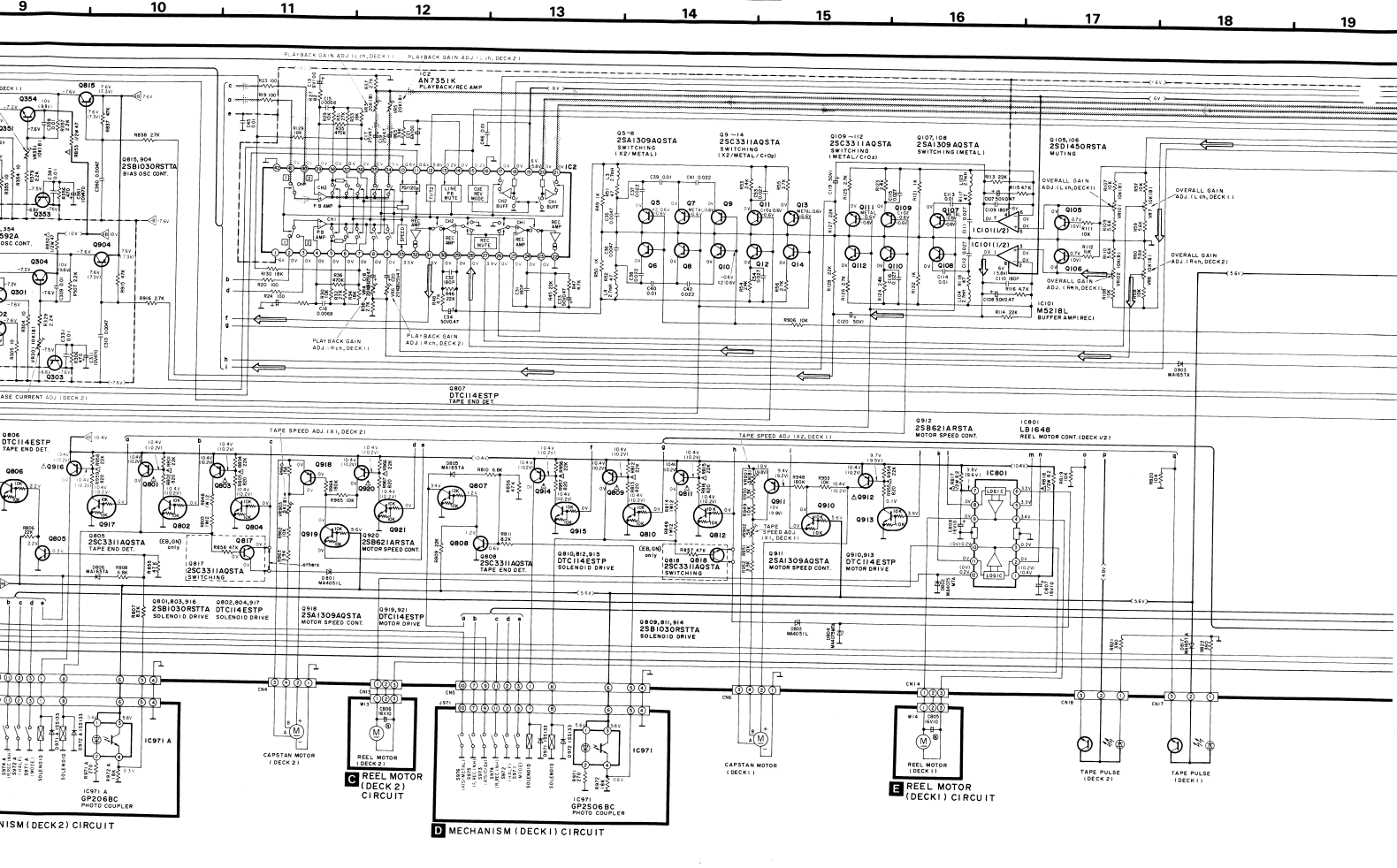
- 19 -

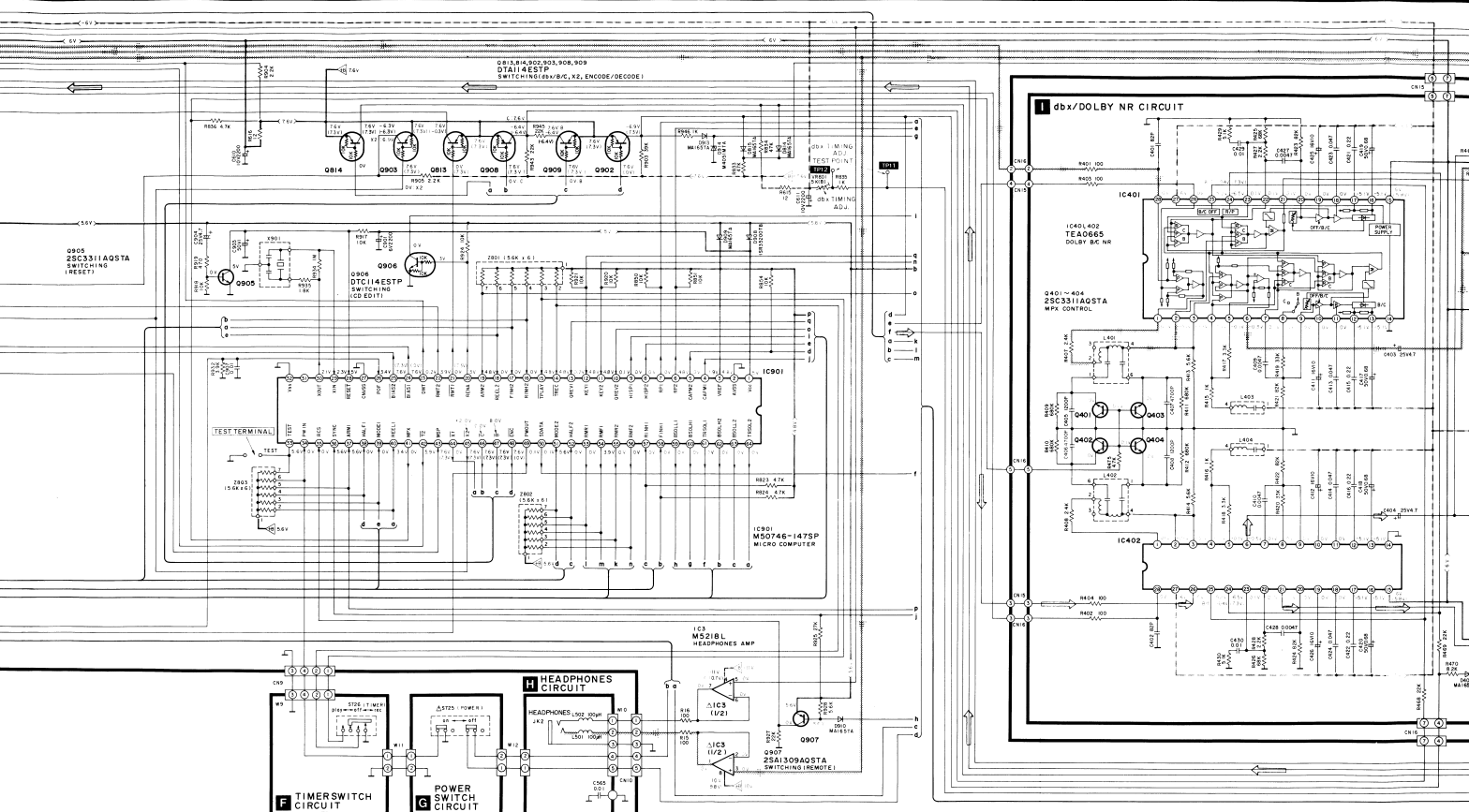
**— 20 —** 

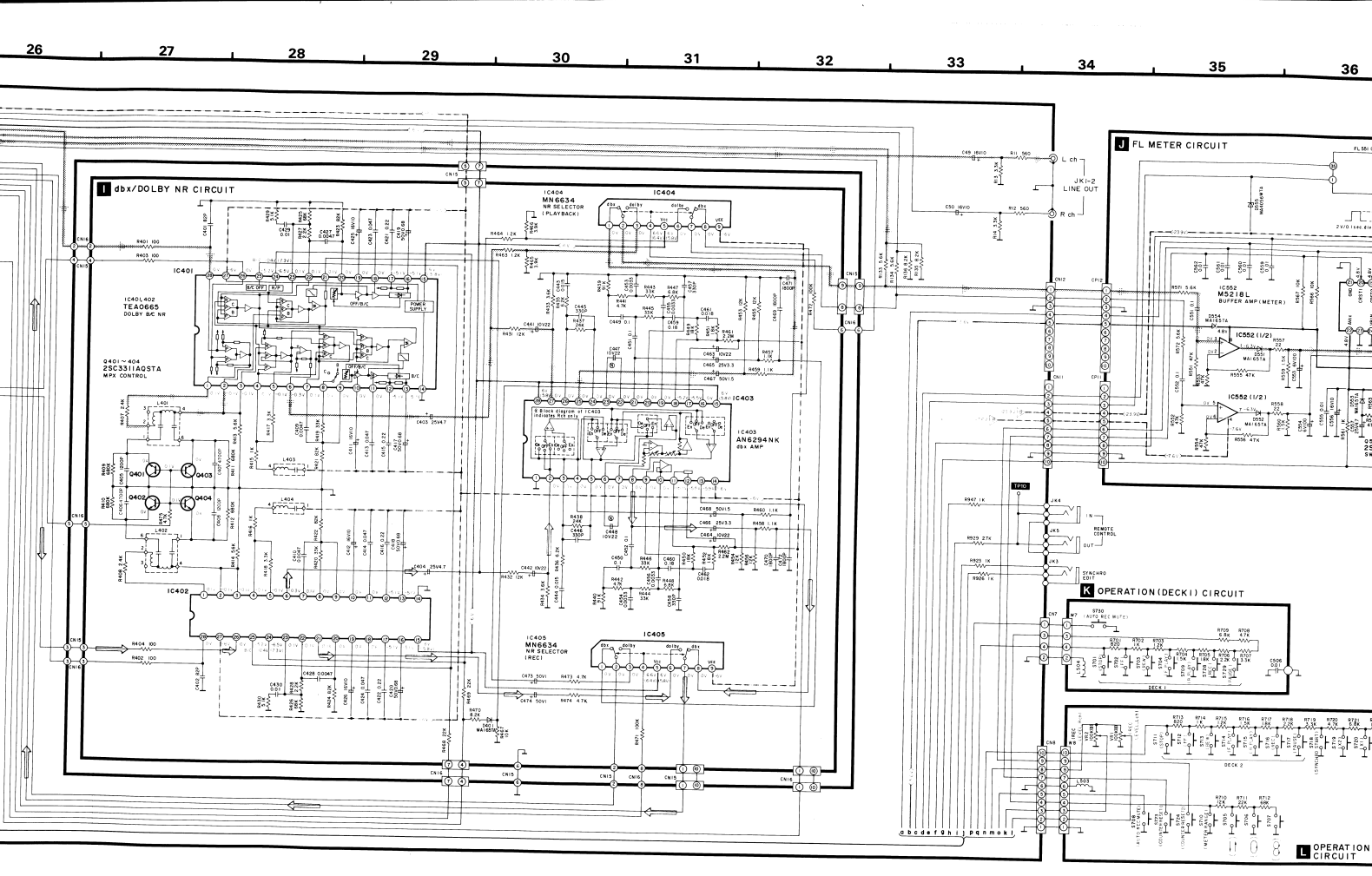
-21-











40

J FL METER CIRCUIT FL 551 (RSL0011F) FL METER 10404 2 V/O I sec div IC552 M5218L BUFFER AMP (METER) 10551 IC552 (1/2) HD404302SA02 FL METER DRIVE 10552 (1/2) WW | 1 v p = p 10403 AN6294NK dbx AMP Q551 Q551 2SA1309AQSTA SWITCHING (RESET) R460 I.IK C466 25V3.3 R929 2.7K R926 1 K K OPERATION (DECKI) CIRCUIT R709 R708 6.8K 4.7K 10405 CN15 0 CN16 \* Caution! C505 0.01 OPERATION (DECK2)
CIRCUIT

34

35

36

37

38

39

IC and LSI are sensitive to static electricity.

Secondary trouble can be prevented by taking care during repair.

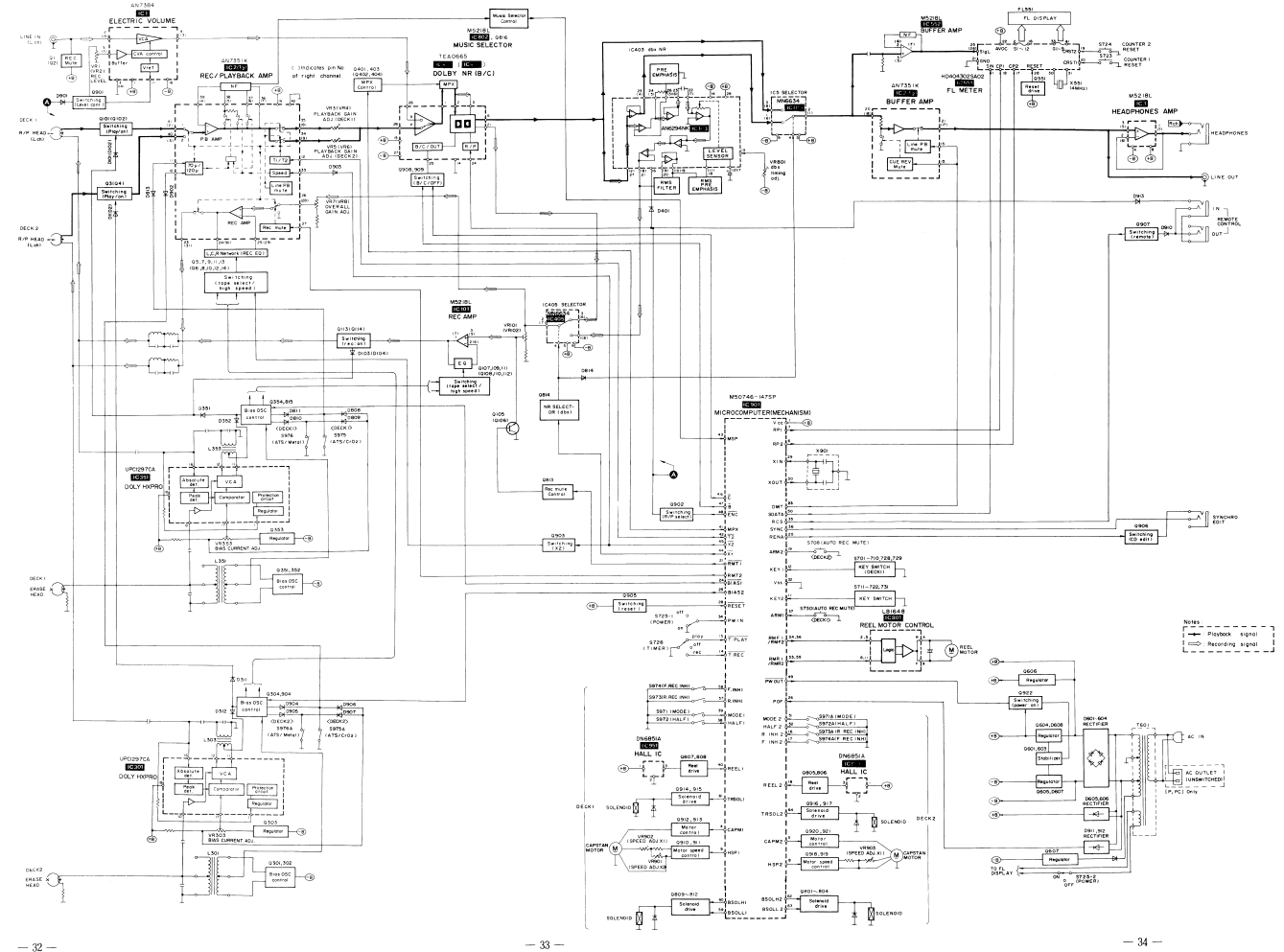
- \* Cover the parts boxes made of plastics with aluminum foil.
- \* Ground the soldering iron.
- \* Put a conductive mat on the work table.
- \* Do not touch the legs of IC or LSI with the fingers directly.

31

32

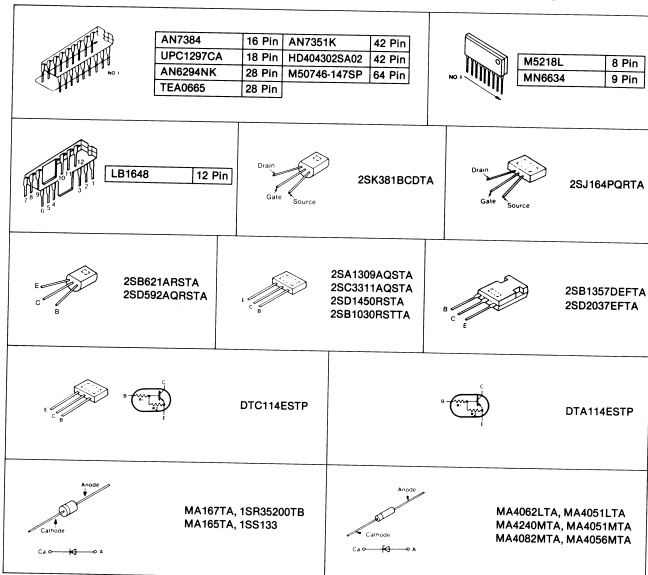
33

### **■ BLOCK DIAGRAM**

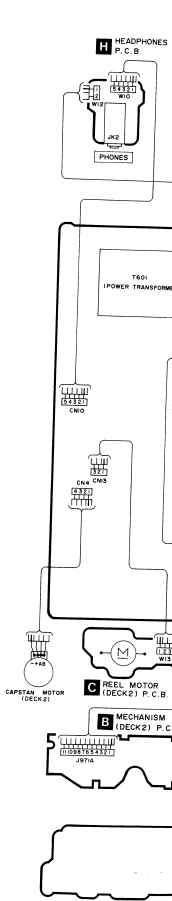


Line PB mute

# ■ TERMINAL GUIDE OF IC'S, TRANSISTORS AND DIODES



# ■ WIRING CON



Notes:

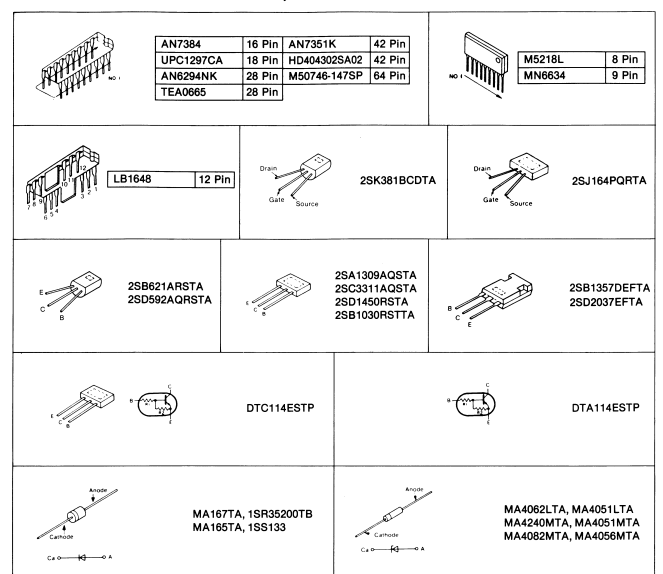
→ : Playback signal

⇒ : Recording signal

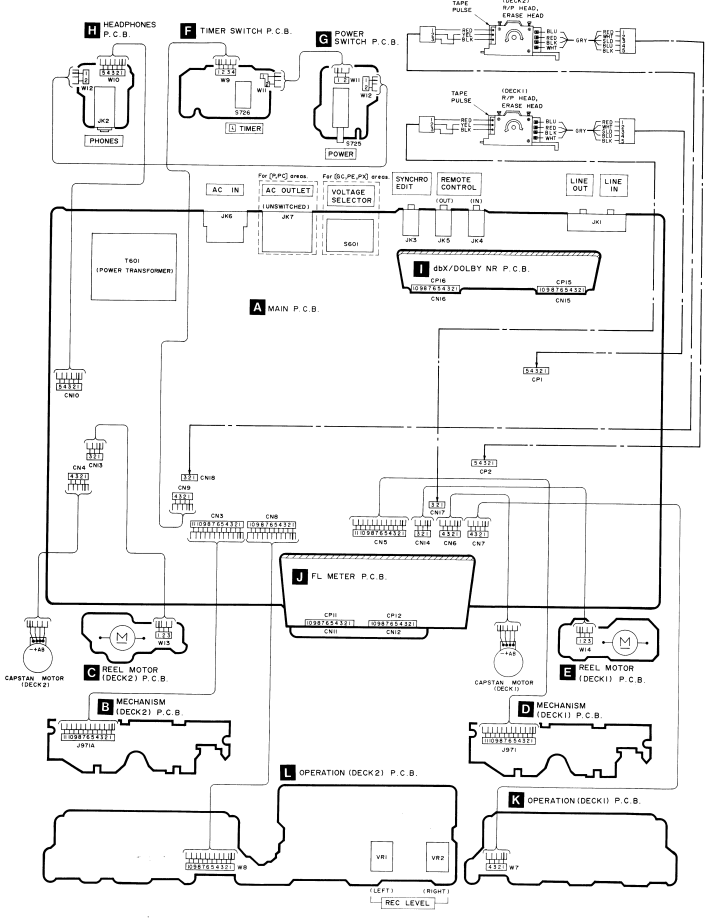
M5218L IG3 HEADPHONES AMP

2 (6) (8) (8)

### ■ TERMINAL GUIDE OF IC'S, TRANSISTORS AND DIODES



### **■ WIRING CONNECTION DIAGRAM**



### RESISTORS & CAPACITORS

Notes: \* Important safety notice:
 Components identified by △ mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

\* Parenthesis indications in Remarks columns specify the area. (Refer to the first page for area.)

Parts without these indications can be used for all areas.

Ref. No.	Part No.	Part Name &	Descrip	tion	Remarks	Ref. No.	Part No.	Part Name	& Descr	iption	Remarks
						R135, 136	ERDS2TJ822	C. RESISTOR	1/4W	8. 2K	
		RESISTORS				R301	ERDS2TJ1R0T	C. RESISTOR	1/4W	1. 0	
						R302, 303	ERDS2TJ183T	C. RESISTOR	1/4W	18K	
R1, 2	ERDS2TJ394T	C. RESISTOR	1/4W	390K		R304, 305	ERDS2TJ100T	C. RESISTOR	1/4W	10	
R3, 4	ERDS2TJ393T		1/4W	39K		R306	ERDS2TJ471T	C. RESISTOR	1/4W	470	
R5, 6	ERDS2TJ183T	C. RESISTOR	1/4W	18K		R307	ERDS2TJ222T	C. RESISTOR	1/4W	2. 2K	
R7, 8	ERDS2TJ225			2. 2M		R311, 312	ERDS2TJ101T	C. RESISTOR	1/4W	100	
R9, 10	ERDS2TJ332T			3. 3K		R313, 314	ERDS2TJ154T	C. RESISTOR	1/4W	150K	
R11, 12	ERDS2TJ561T	C. RESISTOR	1/4W	560		R315, 316	ERDS2TJ153T	C. RESISTOR	1/4W	15K	
R13, 14	ERDS2TJ332T	C. RESISTOR	1/4W	3. 3K		R319	ERDS2TJ102T	C. RESISTOR	1/4W	1K	
R15, 16		C. RESISTOR	1/4W	100		R321	ERDS2TJ102T	C. RESISTOR	1/4W	1K	
R19, 20	ERDS2TJ101T	C. RESISTOR	1/4W	100		R329	ERDS2TJ222T	C. RESISTOR	1/4W	2. 2K	
R21, 22	ERDS2TJ473T	C. RESISTOR	1/4W	47K		R351	ERDS2TJ1R0T	C. RESISTOR	1/4W	1. 0	
R23, 24	ERDS2TJ101T		1/4W	100		R352, 353	ERDS2TJ183T	C. RESISTOR	1/4W	18K	
R25, 26	ERDS2TJ225	C. RESISTOR	1/4W	2. 2M		R354, 355	ERDS2TJ100T	C. RESISTOR	1/4W	10	
R27, 28	ERDS2TJ820T	C. RESISTOR	1/4W	82		R356	ERDS2TJ471T	C. RESISTOR	1/4W	470	
R29, 30	ERDS2TJ103T		1/4W	10K		R357	ERDS2TJ222T	C. RESISTOR	1/4W	2. 2K	
R31, 32	ERDS2TJ273T		1/4W	27K	,	R361, 362	ERDS2TJ101T	C. RESISTOR	1/4W	100	
R33, 34	ERDS2TJ183T	<del> </del>	1/4W	18K	, , , , , , , , , , , , , , , , , , , ,	R363, 364	ERDS2TJ154T	C. RESISTOR	1/4W	150K	
R35, 36	ERDS2TJ474T	<b>↓</b>	1/4W	470K		R365, 366	ERDS2TJ153T	C. RESISTOR	1/4W	15K	
R37, 38	ERDS2TJ272T	ļ		2. 7K		R369	ERDS2TJ102T	C. RESISTOR	1/4W	1K	
R43, 44	ERDS2TJ103T	<u> </u>	1/4W	10K		R371	ERDS2TJ102T	C. RESISTOR	1/4W	1K	
R45, 46	ERDS2TJ223T	<b></b>	1/4W	22K		R379	ERDS2TJ222T	C. RESISTOR	1/4W	2. 2K	
R47, 48	ERDS2TJ472T		1/4W	4. 7K		R401~404	ERDS2TJ101T	C. RESISTOR	1/4W	100	
R49, 50	ERDS2TJ102T	<del></del>	1/4W	1K		R407, 408	ERDS2TJ242	C. RESISTOR	1/4W	2. 4K	
R51, 52	ERDS2TJ470T	C. RESISTOR	1/4W	47		R409~412	ERDS2TJ684T	C. RESISTOR	1/4W	680K	
R53, 54	ERDS2TJ242	C. RESISTOR	1/4W	2. 4K		R413, 414	ERDS2TJ562T	C. RESISTOR	1/4W	5. 6K	
R55, 56	ERDS2TJ272T		1/4W	2. 7K		R415, 416	ERDS2TJ102T	C. RESISTOR	1/4W	1K	
R57, 58	ERDS2TJ103T	C. RESISTOR	1/4W	10K		R417, 418	ERDS2TJ332T	C. RESISTOR	1/4W	3. 3K	
R59, 60	ERDS2TJ562T	<del> </del>	1/4W	5. 6K		R419, 420	ERDS2TJ333T	C. RESISTOR	1/4W	33K	
R65	ERDS2TJ392T	<del> </del>	1/4W	3. 9K		R421~424	ERDS2TJ823T	C. RESISTOR	1/4W	82K	
R67	ERDS2TJ103T	C. RESISTOR	1/4W	10K		R425, 426	ERDS2TJ683T	C. RESISTOR	1/4W	68K	
R75, 76	ERDS2TJ102T		1/4W	1K		R427, 428	ERDS2TJ222T	C. RESISTOR	1/4W	2. 2K	
R101, 102	ERDS2TJ225	+	1/4W	2. 2M		R429, 430	ERDS2TJ512	C. RESISTOR	1/4W	5. 1K	
R103~108	ERDS2TJ103T		1/4W	10K		R431, 432	ERDS2TJ123T	C. RESISTOR	1/4W	12K	
R109, 110	ERDS2TJ562T	+	1/4W	5. 6K		R433, 434	ERDS2TJ362T	C. RESISTOR	1/4W	3. 6K	
R111, 112	ERDS2TJ103T	<del> </del>	1/4W	10K		R435, 436	ERDS2TJ622	C. RESISTOR	1/4W	6. 2K	
R113, 114	ERDS2TJ223T		1/4W	22K		R437, 438	ERDS2TJ243	C. RESISTOR	1/4W	24K	
R115, 116	ERDS2TJ472T	C. RESISTOR	1/4W	4. 7K		R439, 440	ERDS2TJ913T	C. RESISTOR	1/4W	91K	
R117, 118	ERDS2TJ470T	C. RESISTOR	1/4W	47		R441, 442	ERDS2TJ472T	C. RESISTOR	1/4W	4. 7K	
R121, 122	ERDS2TJ102T	<del> </del>	1/4W	1K		R443~446	ERDS2TJ333T	C. RESISTOR	1/4W	33K	
R123, 124	ERDS2TJ242		1/4W	2. 4K		R447, 448	ERDS2TJ682	C. RESISTOR	1/4W	6. 8K	
R125, 126	ERDS2TJ272T		1/4W	2. 7K		R449, 450	ERDS2TJ183T	C. RESISTOR	1/4W	18K	
R127, 128	ERDS2TJ223T	C. RESISTOR	1/4W	22K		R451, 452	ERDS2TJ182	C. RESISTOR	1/4W	1. 8K	
R129, 130	ERDS2TJ183T	C. RESISTOR	1/4W	18K		R453~456	ERDS2TJ123	C. RESISTOR	1/4W	12K	
R131, 132	ERDS2TJ473T	<del></del>	1/4W	47K		R457~460	ERDS2TJ112	C. RESISTOR	1/4W	1. 1K	
R133, 134	ERDS2TJ562T		1/4W	5. 6K		R461, 462	ERDS2TJ225	C. RESISTOR	1/4W	2. 2M	

Ref. No.	Dout No.	Dout Name	2 Doggue	intion	Damasalan	Dof No	Don't No	D. A.N.	0 D	.: .4:	Demondes
	Part No.	Part Name	& Descri	iption	Remarks	Ref. No.	Part No.	Part Name	& Desci	1ption	Remarks
		C. RESISTOR	1/4W	1. 2K		R713	ERDS2TJ821T	C. RESISTOR	1/4W	820	
	ERDS2TJ392T	C. RESISTOR	1/4W	3. 9K		R714	ERDS2TJ102T	C. RESISTOR	1/4W	1K	
	ERDS2TJ103T	C. RESISTOR	1/4W	10K		R715	ERDS2TJ122T	C. RESISTOR	1/4W	1. 2K	
	ERDS2TJ223T	C. RESISTOR	1/4W	22K		R716	ERDS2TJ152T	C. RESISTOR	1/4W	1. 5K	
	ERDS2TJ822	C. RESISTOR	1/4W	8. 2K		R717	ERDS2TJ182T	C. RESISTOR	1/4W	1. 8K	
R471, 472	ERDS2TJ104	C. RESISTOR	1/4W	100K		R718	ERDS2TJ222T	C. RESISTOR	1/4W	2. 2K	
	ERDS2TJ472T	C. RESISTOR	1/4W	4. 7K		R719	ERDS2TJ332T	C. RESISTOR	1/4W	3. 3K	
R551~556	ERDS2TJ473T	C. RESISTOR	1/4W	47K		R720	ERDS2TJ472T	C. RESISTOR	1/4W	4. 7K	
R557, 558	ERDS2TJ220	C. RESISTOR	1/4W	22		R721	ERDS2TJ682T	C. RESISTOR	1/4W	6. 8K	
R559, 560	ERDS2TJ152T	C. RESISTOR	1/4W	1. 5K		R722	ERDS2TJ123T	C. RESISTOR	1/4W	12K	
R561	ERDS2TJ102T	C. RESISTOR	1/4W	1K		R723	ERDS2TJ223T	C. RESISTOR	1/4W	22K	
R562	ERDS2TJ471T	C. RESISTOR	1/4W	470		R724	ERDS2TJ683T	C. RESISTOR	1/4W	68K	
R563, 564	ERDS2TJ103T	C. RESISTOR	1/4W	10K		R801	ERDS2TJ223T	C. RESISTOR	1/4W	22K	Δ
R565	ERDS2TJ105T	C. RESISTOR	1/4W	1M	·	R802	ERDS2TJ821T	C. RESISTOR	1/4W	820	
R566, 567	ERDS2TJ103T	C. RESISTOR	1/4W	10K		R803	ERG1SJ120E	M. RESISTOR	1W	12	
R571, 572	ERDS2TJ562T	C. RESISTOR	1/4W	5. 6K		R804	ERDS2TJ223T	C. RESISTOR	1/4W	22K	Δ
R601, 602	ERDS2TJ472T	C. RESISTOR	1/4W	4. 7K	Δ	R805		C. RESISTOR	1/4W	820	
		C. RESISTOR	1/4W	10K		R806	ļ	C. RESISTOR	1/4W	22K	
R604	ERDS2TJ472T	C. RESISTOR	1/4W	4. 7K	Δ	R807		C. RESISTOR	1/4W	8. 2K	
R605	ERDS1FJ5R6	C. RESISTOR	1/2W	5. 6	(P, PC, E, E5, EG, GC, PE,	R808		C. RESISTOR	1/4W	6. 8K	
					PX) <b></b>	R809	<del> </del>	C. RESISTOR	1/4W	22K	
R605	ERD2FCVG100T	C. RESISTOR	1/4W	10	(EB, GN) △	R810	<b></b>	C. RESISTOR	1/4W	6. 8K	
	ERDS1FJ3R3	C. RESISTOR	1/2W	3. 3	Δ	R811	<del>}</del>	C. RESISTOR	1/4W	8. 2K	
		C. RESISTOR	1/4W	1K		R812	<del> </del>	C. RESISTOR	1/4W	22K	Δ
		C. RESISTOR	1/2W	10	(P, PC, E, E5, EG, GC, PE,	R813	ļ	C. RESISTOR	1/4W	820	<u> </u>
	LIBOTI VOTOOT	o. id.bibioit	1/ 2#	10	PX) A	R814	ERG1SJ120E	M. RESISTOR	1/4W 1W	12	
R611	ERD2FCVG100T	C. RESISTOR	1/4W	10	(EB, GN) △	R815		C. RESISTOR	1/4W	22K	Δ
	<del> </del>	C. RESISTOR	1/2W	27	(P, PC, E, E5, EG, GC, PE,	R816		C. RESISTOR	1/4W	820	Δ
W12	LIUXII 0270	C. ILDIDIOR	1/ 24		PX) A	R817, 818	ERDS1FJ8R2	C. RESISTOR			Δ
R612	ERD2FCG270	C. RESISTOR	1/4W	97		<b></b>			1/2W	8. 2	<u> </u>
R613				27	(EB, GN) ⚠	R819, 820		C. RESISTOR	1/4W	10K	
	ļ	C. RESISTOR	1/4W	1K	Δ	R821, 822	ERDS2TJ391	C. RESISTOR	1/4W	390	
2015 215	<del></del>	C. RESISTOR	1/4W		(D DG F FF FG GG DF	R823, 824	<b></b>	C. RESISTOR	1/4W	4. 7K	
R615, 616	ERDS2TJ120T	C. RESISTOR	1/4W	12	(P, PC, E, E5, EG, GC, PE,	R825, 826	<del></del>	C. RESISTOR	1/4W	10K	
2045 040					PX) <u>∧</u>	R827		C. RESISTOR	1/4W	56K	
		C. RESISTOR	1/4W	12	(EB, GN) ⚠	R828		C. RESISTOR	1/4W	2. 7K	
		F. RESISTOR	1/6W	0. 15	(EB, GN) <u>∧</u>	R829		C. RESISTOR	1/4W	3. 9K	
		C. RESISTOR	1/4W	56	(EB, GN)	R830		C. RESISTOR	1/4W	10K	
		F. RESISTOR	1/6W	0. 15	(EB, GN)	R831		C. RESISTOR	1/4W	1. 5K	
		C. RESISTOR	1/4W	56	(EB, GN)	R832		C. RESISTOR	1/4W	1. 8K	
		C. RESISTOR	1/4W	15	(EB, GN)	R833, 834		C. RESISTOR	1/4W	47K	
		C. RESISTOR	1/4W	820		R835	ERDS2TJ102T	C. RESISTOR	1/4W	1K	
	ERDS2TJ102T	C. RESISTOR	1/4W	1K		R836	ERDS2TJ472T	C. RESISTOR	1/4W	4. 7K	
	ERDS2TJ122T	C. RESISTOR	1/4W	1. 2K		R837	ERDS2TJ473T	C. RESISTOR	1/4W	47K	
	ERDS2TJ152T	C. RESISTOR	1/4W	1. 5K		R838	ERDS2TJ272T	C. RESISTOR	1/4W	2. 7K	
	ERDS2TJ182T	C. RESISTOR	1/4W	1. 8K		R839	ERDS2TJ223T	C. RESISTOR	1/4W	22K	
	ERDS2TJ222T	C. RESISTOR	1/4W	2. 2K		R840	ERDS2TJ102T	C. RESISTOR	1/4W	1K	
7707	ERDS2TJ332T	C. RESISTOR	1/4W	3. 3K		R841	ERDS2TJ223T	C. RESISTOR	1/4W	22K	
708	ERDS2TJ472T	C. RESISTOR	1/4W	4. 7K		R842	ERDS2TJ123	C. RESISTOR	1/4W	12K	
55		C. RESISTOR	1/4W	6. 8K		R843		C. RESISTOR	1/4W	39K	
	ERDS2TJ682	o. ILDIDIOI	1/ 44	0. 0			1				
7709			1/4W	12K		R844	ERDS2TJ472T	C. RESISTOR	1/4W	4. 7K	
7709 7710	ERDS2TJ123	C. RESISTOR C. RESISTOR				R844 R845		C. RESISTOR C. RESISTOR	1/4W	4. 7K 82K	

— 38 —

Ref. No.	Part No.	Part Name	& Descrip	tion	Remarks	Ref. No.	Part No.	Part Name	& Descr	iption	Remarks
R847	ERDS2TJ102T	C. RESISTOR	1/4W	1K		R965	ERDS2TJ103T	C. RESISTOR	1/4W	10K	
R848, 849	ERG1SJ120E	M. RESISTOR	1W	12		R966	ERDS2TJ223T	C. RESISTOR	1/4W	22K	Δ
R850, 851	ERDS2TJ103T	C. RESISTOR	1/4W	10K		R967	ERDS2TJ821T	C. RESISTOR	1/4W	820	
R852, 853	ERDS1FJ470	C. RESISTOR	1/2W	47	Δ	R971, 971A	ERDS2TJ271T	C. RESISTOR	1/4W	270	
R854		C. RESISTOR	1/4W	10K		R972, 972A	ERDS2TJ183T	C. RESISTOR	1/4W	18K	
R855, 856		C. RESISTOR	1/4W	47K							
R857, 858		C. RESISTOR	1/4W	47K	(EB, GN)			CAPAC ITORS			
R901		C. RESISTOR	1/4W	47K							
R903		C. RESISTOR	1/4W	39K		C1~4	ECEA1HK010B	E. CAPACITOR	50V	1U	
R904, 905	ERDS2TJ222T	C. RESISTOR		2. 2K		C5, 6	-	E. CAPACITOR	16V	<b>22</b> U	
R906		C. RESISTOR	1/4W	10K		C7~10	<del> </del>	C. CAPACITOR	50V	330P	
R907	ERDS2TJ563	C. RESISTOR	1/4W	56K		C11, 12	ļ	C. CAPACITOR	50V	1000P	
R908~910	ERDS2TJ103T	C. RESISTOR	1/4W	10K		C13, 14	ECEAOJU101B	E. CAPACITOR	6. 3V	100U	
R911	ERDS2TJ392T	C. RESISTOR		3. 9K		C15, 16	ECQB1H682JZ3	P. CAPACITOR	50V	6800P	
						C17~20	ECEA1EK4R7B	E. CAPACITOR	25V	4. 7U	
R912	ERDS2TJ272T	C. RESISTOR		2. 7K		C17~20 C21	ECEAOJU101B	E. CAPACITOR	6. 3V	100U	
R913	ERDS2TJ152T	C. RESISTOR		1. 5K		C25, 26	ECEAUJU101B ECEA1HK010B	E. CAPACITOR	50V	1000 1U	
R914	ERDS2TJ182	C. RESISTOR	1/4₩	1. 8K				C. CAPACITOR	50V	560P	
R915	ERDS2TJ473T	C. RESISTOR	1/4W	47K		C27, 28	ECBT1H561KB5	<del>                                     </del>	500V	100P	
R916	ERDS2TJ272T	C. RESISTOR	1/4W	2. 7K		C29, 30	ECKD2H101KB	C. CAPACITOR			
R917, 918	ERDS2TJ103T	C. RESISTOR	1/4W	10K		C31, 32	ECCT1H181K	C. CAPACITOR	50V	180P	
R919	ERDS2TJ471T	C. RESISTOR	1/4W	470		C33, 34	ECEA1HKR47	E. CAPACITOR	50V	0. 47U	
R920, 921	ERDS2TJ103T	C. RESISTOR	1/4W	10K		C35, 36	ECQB1H472JZ3	P. CAPACITOR		4700P	
R923	ERDS2TJ102T	C. RESISTOR	1/4W	1K		C37, 38	ECQB1H223JZ3	P. CAPACITOR		0. 022U	
R924	ERDS2TJ103T	C. RESISTOR	1/4W	10K		C39, 40	ECQB1H103JZ	P. CAPACITOR		0.010	
R925	ERDS2TJ273T	C. RESISTOR	1/4W	27K		C41, 42	ECQB1H223JZ3	P. CAPACITOR		0. 022U	
R926	ERDS2TJ102T	C. RESISTOR	1/4W	1K		C45, 46		C. CAPACITOR		0. 01U	
R927	ERDS2TJ223T	C. RESISTOR	1/4W	22K		C49, 50	ECEA1CK100B	E. CAPACITOR	16V	10U	
R928	ERDS2TJ562T	C. RESISTOR	1/4W	5. 6K		C53, 54	ECQB1H273JZ3	P. CAPACITOR	50V	0. 027U	
R929	ERDS2TJ272T	C. RESISTOR	1/4W	2. 7K		C55	ECBT1E103ZF5	C. CAPACITOR	25V	0.010	
R932	ERDS2TJ392T	C. RESISTOR	1/4W	3. 9K		C57, 58	ECEA1AU470B	E. CAPACITOR	10V	<b>47</b> U	
R933	ERDS2TJ472T	C. RESISTOR	1/4W	<b>4.</b> 7K		C59~62	RCBS1H4R7KCY	C. CAPACITOR	50V	4. 7U	
R934	ERDS2TJ105T	C. RESISTOR	1/4W	1M		C101, 102	ECBT1H102KB5	C. CAPACITOR	50V	1000P	
R935	ERDS2TJ182	C. RESISTOR	1/4W	1. 8K		C103, 104	ECKD2H101KB	C. CAPACITOR	500V	100P	
R943	ERDS2TJ223T	C. RESISTOR	1/4W	22K		C105, 106	ECBT1H561KB5	C. CAPACITOR	50V	560P	
R945	ERDS2TJ223T	C. RESISTOR	1/4W	22K		C107, 108	ECEA1HKR47	E. CAPACITOR	50V	0. 47U	
R946, 947	ERDS2TJ102T	C. RESISTOR	1/4W	1K		C109, 110	RCBS1H181KB	C. CAPACITOR	50V	180P	
R948	ERDS2TJ184	C. RESISTOR	1/4W	180K		C111, 112	ECQB1H273JZ3	P. CAPACITOR	50V	0. 027U	
R949	ERDS2TJ103T	C. RESISTOR	1/4₩	10K		C113, 114	ECQB1H103JZ	P. CAPACITOR	50V	0. 01U	
R950	ERDS2TJ332T	C. RESISTOR	1/4₩	3. 3K		C115, 116	ECQB1H273JZ3	P. CAPACITOR		0. 027U	
R951	ERDS2TJ103T	C. RESISTOR	1/4W	10K		C119, 120	ECEA1HK010B	E. CAPACITOR	50V	1U	
R952	ERDS2TJ392T	C. RESISTOR	1/4₩	3. 9K		C121	ECBT1E103ZF5	C. CAPACITOR		0. 01U	
R953	ERDS2TJ103T	C. RESISTOR	1/4W	10K		C301	ECQP1153JZ	P. CAPACITOR		0. 015U	
R954	ERDS2TJ223T	C. RESISTOR	1/4W	22K	Δ	C302	ECEA1EK4R7B	E. CAPACITOR	25V	4. 7U	
R955	<b></b>	C. RESISTOR	1/4W	820		C303	ECKD1H392K	C. CAPACITOR	50V		
R956	ERDS2TJ821T		1/4W 1/4W	22K	Δ	C304, 305	ECRD11332K ECFR1E222KAY	S. CAPACITOR		2200P	
	ERDS2TJ223T	C. RESISTOR		820	<u> </u>	C306	ECFR1E682KAY	S. CAPACITOR	25V		
R957	ERDS2TJ821T	C. RESISTOR	1/4W		<b>A</b>	<del> </del>	ECKT1H103ZF	C. CAPACITOR		0. 01U	
R958	ERDS2TJ223T	C. RESISTOR	1/4₩	22K	Δ	C309		<del> </del>			
R959	ERDS2TJ821T	C. RESISTOR	1/4₩	820		C310	ECKD1H472KB	C. CAPACITOR	50V		
R960	ERDS2TJ153T	C. RESISTOR	1/4₩	15K		C311	ECEA1AU471	E. CAPACITOR	10V		
R962	ERDS2TJ103T	C. RESISTOR	1/4₩	10K		C313, 314	ECQB1H223JZ3	P. CAPACITOR		0. 022U	
R963	ERDS2TJ392T	C. RESISTOR	1/4W	3. 9K		C315, 316	ECBT1H821KB5	C. CAPACITOR	50V	820P	
R964	ERDS2TJ184	C. RESISTOR	1/4W	180K		C317, 318	RCBS1H121KBY	U. CAPACITOR	50V	120P	L

Ref. No.	Part No.	Part Name	& Description	Remarks	Ref. No.	Part No.	Part Name	& Desc	ription	Remarks
C319, 320	ECQV1H104JZ3	P. CAPACITOR	50V 0. 1U		C469 472	ECKD1H182KB	C. CAPACITOR	50V	1800P	
C321, 322	ECQB1H223JZ3	P. CAPACITOR	50V 0. 022U		C473, 474	ECEA1HK010B	E. CAPACITOR	50V	1U	
C323, 324	ECQB1H103JZ3	P. CAPACITOR	50V 0.01U		C505, 506	ECBT1E103ZF5	C. CAPACITOR	25V	0. 01U	
C325, 326	ECKD1H122KB	C. CAPACITOR	50V 1200P		C551, 552	ECQV1H104JZ3	P. CAPACITOR	50V	0. 1U	
C328	RCBS1H100JCY	C. CAPACITOR	50V 10P		C553, 554	ECEAOJK101	E. CAPACITOR	6. 3V	100U	
C331	ECBT1E103ZF5	C. CAPACITOR	25V 0.01U		C555	ECKT1H103ZF	C. CAPACITOR	50V	0. 01U	
C332	ECEA1CK100B	E. CAPACITOR	16V 10U		C556	ECEA1CK100B	E. CAPACITOR	16V	10U	
C351	ECQP1153JZ	P. CAPACITOR	50V 0. 015U		C557	ECEA1EK4R7B	E. CAPACITOR	25V	4. 7U	
C352	ECEA1EK4R7B	E. CAPACITOR	25V 4. 7U		C558	ECEA1HK010B	E. CAPACITOR	50V	1U	
C353	ECKD1H392K	C. CAPACITOR	50V 3900P		C559~562	ECKT1H103ZF	C. CAPACITOR	50V	0. 01U	
C354, 355	ECFR1E222KAY	S. CAPACITOR	25V 2200P		C565	ECBT1E103ZF5	C. CAPACITOR	25V	0. 01U	
C356	ECFR1E682KAY	S. CAPACITOR	25V 6800P		C601	ECKT2H682PEL	C. CAPACITOR	500V	6800P	Δ
C359	ECKT1H103ZF	C. CAPACITOR	50V 0.01U		C602, 603	ECEA1EU102B	E. CAPACITOR	25V	1000U	Δ
C360	ECKD1H472KB	C. CAPACITOR	50V 4700P		C604, 605	ECKT1H103ZF	C. CAPACITOR	50V	0. 01U	
C361	ECEA1AU471	E. CAPACITOR	10V 470U		C606, 607	ECEA1AU471	E. CAPACITOR	10V	470U	
C363, 364	ECQB1H223JZ3	P. CAPACITOR	50V 0. 022U		C608, 609		C. CAPACITOR	50V	0. 01U	
C365, 366	ECBT1H821KB5	C. CAPACITOR	50V 820P		C610, 611	ECEA1AU222	E. CAPACITOR	10V	2200U	
C367, 368	RCBS1H121KBY	C. CAPACITOR	50V 120P		C612	ECEA1EU472E	E. CAPACITOR	25V	4700U	Δ
C369, 370	ECQV1H104JZ3	P. CAPACITOR	50V 0. 1U		C613	ECEA1HU470	E. CAPACITOR	50V	47U	
C371, 372	ECQB1H223JZ3	P. CAPACITOR	50V 0. 022U		C615	ECBT1E103ZF5	C. CAPACITOR	25V	0. 01U	(EB, GN)
C373, 374	ECQB1H103JZ3	P. CAPACITOR	50V 0.01U		C801	ECEA1HK2R2	E. CAPACITOR	50V	2. 2U	
C375, 376	ECKD1H122KB	C. CAPACITOR	50V 1200P		C802	<del> </del>	C. CAPACITOR	50V	47P	
C378	RCBS1H100JCY	C. CAPACITOR	50V 10P		C803	ECEA1CK100B	E. CAPACITOR	16V	10U	
C381	ECBT1E103ZF5	C. CAPACITOR	25V 0.01U		C804	<del> </del>	P. CAPACITOR	50V	8200P	
C382	ECEA1CK100B	E. CAPACITOR	16V 10U		C805, 806	ECEA1CN100S	E. CAPACITOR	16V	10U	
C401, 402	RCBS1H820KBY	C. CAPACITOR	50V 82P		C807, 808	ECEA1CK100B	E. CAPACITOR	16V	10U	
C403, 404	ECEA1EK4R7B	E. CAPACITOR	25V 4.7U		C901	ECEAOJU222B	E. CAPACITOR	6. 3V	2200U	
C405	ECKD1H122KB	C. CAPACITOR	50V 1200P		C903	ECEA1HK010B	E. CAPACITOR	50V	1U	
C406, 407	ECKD1H472KB	C. CAPACITOR	50V 4700P		C904	ECEA1EK4R7B	E. CAPACITOR	25V	4. 7U	
C408	ECKD1H122KB	C. CAPACITOR	50V 1200P		C907	ECKT1H103ZF	C. CAPACITOR	50V	0. 01U	
C409, 410	ECQB1H472JZ3	P. CAPACITOR	50V 4700P							
C411, 412		E. CAPACITOR	16V 10U							
C413, 414	ECQV1H473JZ	P. CAPACITOR	50V 0. 047U							
C415, 416	ECQV1H224JZ3	P. CAPACITOR	50V 0. 22U							
C417~420	ECEA1HKR68	E. CAPACITOR	50V 0.68U							-
C421, 422	ECQV1H224JZ3	P. CAPACITOR	50V 0. 22U							
	ECQV1H473JZ	P. CAPACITOR	50V 0. 047U							
C425, 426	ECEA1CK100B	E. CAPACITOR	16V 10U							
C427, 428	ECQB1H472JZ3	P. CAPACITOR	50V 4700P							
C429, 430	ECQB1H103JZ3	P. CAPACITOR	50V 0.01U							
C441, 442	ECEA1AK220B	E. CAPAC ITOR	10V 22U							
C443, 444	ECQB1H153JZ	P. CAPACITOR	50V 0. 015U							
	RCBS1H331KBY		50V 330P							
		E. CAPACITOR	10V 22U							
	ECQV1H104JZ3	P. CAPACITOR	50V 0. 1U							
	ECQB1H332JZ3		50V 3300P							
	RCBS1H331KBY	C. CAPACITOR	50V 330P							
	ECQV1H184JZ3	P. CAPACITOR	50V 0.18U							
	ECQM1H183JZ	P. CAPACITOR	50V 0. 018U							
		E. CAPACITOR	10V 22U							
	ECEA1EK3R3	E. CAPACITOR	25V 3. 3U							
2469~472	ECEA1HK1R5B	E. CAPACITOR	50V 1.5U							

<del>- 40 -</del>

### REPLACEMENT PARTS LIST

Notes : \* Important safety notice:

Components identified by A mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

Parenthesis indications in Remarks columns specify the area. (Refer to the first page for area.)

Parts without these indications can be used for all areas.

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
				Q803	2SB1030RSTTA	TRANSISTOR	Δ
		INTEGRATED CIRCUITS		Q804	DTC114ESTP	TRANSISTOR	
				Q805	2SC3311A-Q	TRANSISTOR	
IC1	AN7384	IC, ELECTRIC VOLUME		Q806, 807	DTC114ESTP	TRANSISTOR	
IC2	AN7351K	IC, PLAYBACK/REC AMP	-	Q808	2SC3311A-Q	TRANSISTOR	
IC3	M5218L	IC, HEADPHONES AMP	Δ	Q809	2SB1030RSTTA	TRANSISTOR	Δ
	M5218L	IC, RECORD AMP		Q810	DTC114ESTP	TRANSISTOR	
	UPC1297CA	IC, DOLBY HX PRO		Q811	2SB1030RSTTA	TRANSISTOR	Δ
	UPC1297CA	IC, DOLBY HX PRO		Q812	DTC114ESTP	TRANSISTOR	
	TEA0665	IC, DOLBY B/C NR		Q813, 814	DTA114ESTP	TRANSISTOR	
	AN6294NK	IC, dbx NR		Q815	2SB1030RSTTA	TRANSISTOR	
	MN6634	IC, SELECTOR	·	Q816	2SC3311A-Q	TRANSISTOR	
IC551	HD404302SA02	IC, MICROCOMPUTER, FL METER		Q817, 818	2SC3311A-Q	TRANSISTOR	(EB, GN)
IC552	M5218L	IC, BUFFER AMP		Q901	2SC3311A-Q	TRANSISTOR	
IC801	LB1648	IC, MOTOR DRIVE		Q902, 903	DTA114ESTP	TRANSISTOR	
IC802	M5218L	IC, MUSIC SELECTOR		Q904	2SB1030RSTTA	TRANSISTOR	
IC901	M50746-147SP	IC. MICROCOMPUTER, MECHANICAL		Q905	2SC3311A-Q	TRANSISTOR	
IC971, 971A		IC, PHOTO COUPLER		Q906	DTC114ESTP	TRANSISTOR	
100/1, 0/11/	di abcobo	10,11010 0001221		Q907	2SA1309AQSTA	TRANSISTOR	
		TRANSISTORS		Q908, 909	DTA114ESTP	TRANSISTOR	
				Q910	DTC114ESTP	TRANSISTOR	
Q1~4	2SJ164PQRTA	TRANSISTOR		Q911	2SA1309AQSTA	TRANSISTOR	
Q5~8	2SA1309AQSTA	TRANSISTOR		Q912	2SB621ARSTA	TRANSISTOR	Δ
Q9~14	2SC3311A-Q	TRANSISTOR		Q913	DTC114ESTP	TRANSISTOR	· · · · · · · · · · · · · · · · · · ·
Q101, 102	2SJ164PQRTA	TRANSISTOR		Q914	2SB1030RSTTA	TRANSISTOR	Δ
Q103, 104	2SC3311A-Q	TRANSISTOR		Q915	DTC114ESTP	TRANSISTOR	
Q105, 106	2SD1450RSTA	TRANSISTOR		Q916	2SB1030RSTTA	TRANSISTOR	Δ
Q107, 108	2SA1309AQSTA	TRANSISTOR		Q917	DTC114ESTP	TRANSISTOR	
Q109~112	2SC3311A-Q	TRANSISTOR		Q918	2SA1309AQSTA	TRANSISTOR	
Q113, 114	2SK381BCD	TRANSISTOR		Q919	DTC114ESTP	TRANSISTOR	
Q301, 302	2SC3311A-Q	TRANSISTOR		0920	2SB621ARSTA	TRANSISTOR	Δ
Q303	2SB621ARSTA	TRANSISTOR		Q921, 922	DTC114ESTP	TRANSISTOR	
Q304	2SD592A	TRANSISTOR		1			
Q351, 352	2SC3311A-Q	TRANSISTOR		1		DIODES	
Q353	2SB621ARSTA	TRANSISTOR		<b>-  </b>			
Q354	2SD592A	TRANSISTOR		D1, 2	MA167TA	DIODE	
Q401~404	2SC3311A-Q	TRANSISTOR	-	D101, 102	MA167TA	DIODE	
Q401~404 Q551	2SA1309AQSTA	TRANSISTOR	-	D103, 104	MA165TA	DIODE	
	<del> </del>	<del></del>	Δ	D311, 312	MA165TA	DIODE	
Q601	2SA1309AQSTA 2SC3311A-Q	TRANSISTOR TRANSISTOR	<u>A</u>	D311, 312	MA4082MTA	DIODE	
Q603	2SD2037EFTA		147	D351, 352	MA165TA	DIODE	
Q604		TRANSISTOR		D363	MA4082MTA	DIODE	
Q605	2SB1357DEFTA	TRANSISTOR		<b>⊣</b>	MA165TA	DIODE	
Q606	2SD2037EFTA	TRANSISTOR		D401	MA165TA	DIODE	
Q607	2SB621ARSTA	TRANSISTOR	(FD, CN)	D551~554	<del></del>	DIODE	
Q608	2SB621ARSTA	TRANSISTOR	(EB, GN)	D555	MA4056MTA		$\Lambda$
Q801	2SB1030RSTTA	TRANSISTOR	Δ	D601~606	1SR35200TB	DIODE	100
Q802	DTC114ESTP	TRANSISTOR	<u> </u>	D607, 608	MA4082MTA	DIODE	<u> </u>

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
609	MA4240H	DIODE		L403, 404	SLM1B8-K	COIL	
610	MA4062LTA	DIODE		L501, 502	RLQZP101KT-Y	COIL	
611	1SR35200TB	DIODE	Δ	L503, 504	RLQZP1ROKT-Y	COIL	
612	MA165TA	DIODE					
801	MA4051L	DIODE				TRANSFORMERS	
802	MA4075MTA	DIODE					_
803	MA4051L	DIODE		T601	RTP1V4B006-C	POWER TRANSFORMER	(EB, GN) ⚠
804	MA4075MTA	DIODE		T601	RTP1V4E005-C	POWER TRANSFORMER	(E, E5, EG) ▲
2805, 806	MA165TA	DIODE		T601	RTP1V4E006-C	POWER TRANSFORMER	(GC, PE, PX) 🛕
D808~811	MA165TA	DIODE		T601	RTP1V4P001-C	POWER TRANSFORMER	(P, PC) 🗥
0813~817	MA165TA	DIODE					
D901~907	MA165TA	DIODE				OSCILLATORS	
908	1SR35200TB	DIODE					
909, 910	MA165TA	DIODE		X551	EFOGC4004T4	CERAMIC FILTER	
0911, 912	ļ	DIODE	$\triangle$	X901	EFOGC4004T4	CERAMIC FILTER	
0913		DIODE					
0914	MA4051MTA	DIODE				DISPLAY TUBE	
D971, 971A	1SS133	DIODE					
D972, 972A	1SS133	DIODE		FL551	RSL0011F	DISPLAY TUBE (FL METER)	
, or m.	100100						
****		I. C. PROTECTOR				SWITCHES	
		1. 0. 110120101					
ICP1	SRUN10T	IC PROTECTOR	(EB, GN)	S601	SSR187-1	SW, VOLTAGE SELECTOR	(GC, PE, PX) $\triangle$
	DIONIO	TO THOTEOTOR	(EB) GIV	S701	EVQQB005R	SW, STOP (DECK 1)	
	ļ	VARIABLE RESISTORS		S702	EVQQB005R	SW, F. F. (DECK 1)	
	-	TARTABLE RESISTORS		S703	EVQQB005R	SW, REW. (DECK 1)	
(m) 0	EV IOSEEO1 D1 E	V. R. REC. LEVEL CONTROL		S704	EVQQB005R	SW, F. PLAYBACK (DECK 1)	<del> </del>
VR1, 2		V. R. PLAYBACK GAIN ADJ.		S705	EVQQB005R EVQQB005R	SW, REVERSE MODE	<del> </del>
VR3~6	<b></b>		-	S706	EVQQB005R EVQQB005R	SW, REVERSE MODE	
VR7, 8		V. R, OVERALL GAIN ADJ.	-	S707	EVQQB005R EVQQB005R	SW. REVERSE MODE	
VR101, 102	<del> </del>	V. R. OVERALL GAIN ADJ.			EVQQB005R EVQQB005R	SW. AUTO REC MUTE (DECK 2)	
VR301	<u> </u>	V. R, ERASE CURRENT ADJ.	-	S708	<del> </del>	SW. R. PLAYBACK (DECK 1)	
VR302, 303		V. R, OVERALL FREQ ADJ.		S709	EVQQB005R		
VR351		V. R, ERASE CURRENT ADJ.		S710	EVQQB005R	SW, METER RANGE	-
VR352, 353		V. R, OVERALL FREQ ADJ.		S711	EVQQB005R	SW, STOP (DECK 2)	-
VR801	<del> </del>	V. R, dbx TIMING ADJ.		S712	EVQQB005R	SW, F. F. (DECK 2)	1
VR901~903	EVNDXAA00B53	V. R, TAPE SPEED ADJ.		S713	EVQQB005R	SW, REW. (DECK 2)	-
				S714	EVQQB005R	SW, F. PLAYBACK (DECK 2)	
		COMPONENT COMBINATIONS		S715	EVQQB005R	SW, R. PLAYBACK (DECK 2)	
				S716	EVQQB005R	SW, REC. (DECK 2)	
Z801~803	EXBF7E562JYV	COMPONENT COMBINATION		S717	EVQQB005R	SW, PAUSE (DECK 2)	
				S718	EVQQB005R	SW, SYNCHRO-START	
		COILS		S719	EVQQB005R	SW, X2 SPEED	
				S720	EVQQB005R	SW, X1 SPEED	
L1, 2	SLQX303-1KT	COIL		S721	EVQQB005R	SW, DOLBY C NR	
L3, 4	SLQX272-1YT	COIL		S722	EVQQB005R	SW, DOLBY B NR	
L101, 102	SLQX303-1KT	COIL		S723	EVQQB005R	SW, COUNTER RESET 1	
L103, 104	SLQX272-1YT	COIL		S724	EVQQB005R	SW, COUNTER RESET 2	
L301	SL09B4-K	COIL		S725	SSH1230	SW, POWER	Δ
L302, 303	SL09B1-K	COIL		S726	SSS180-1	SW, TIMER	
L351	SL09B4-K	COIL		S728	EVQQB005R	SW, REC. (DECK1)	
L352, 353	SL09B1-K	COIL		S729	EVQQB005R	SW, PAUSE (DECK 1)	
L352, 353 L401, 402	QLM9Z10K	COIL		S730	EVQQB005R	SW, AUTO REC MUTE (DECK 1)	<del>                                     </del>

Part No Ref. No. S731 EVQQB005R S971, 971A RSH1A89Z S972, 972A RSH1A90Z S973, 973A RSH1A90Z S974, 974A RSH1A90Z S975, 975A RSH1A90Z S976, 976A RSH1A90Z CN3 SJSD1105 CN4 RJS1A1704 CN5 SJSD1105 CN6, 7 RJS1A1704 CN8A, 8B RJS1A1705 CN9 RJS1A1704 CN10 RJS1A1705 CN11, 12 RJU003K01 CN13, 14 RJS1A1703 SJS51078J CN15, 16 CN17, 18 SJTD313 RJS1A1101 CN601 CN602~604 RJS1A1101 CN605~611 RJS1A1101 CP1, 2 SJTD513 RJT003K01 CP11, 12 SJT31045J CP15, 16 SNE1004-1 SJF3069N JK2 SJJ134B JK3 RJJ33T01 JK4, 5 RJJ33TRO SJSD16 SJS9236 SJS9331B

**— 41 —** 

any of these

Remarks
Δ
Δ
<b>∆</b>
(EB, GN)
Δ
Δ
Δ
У

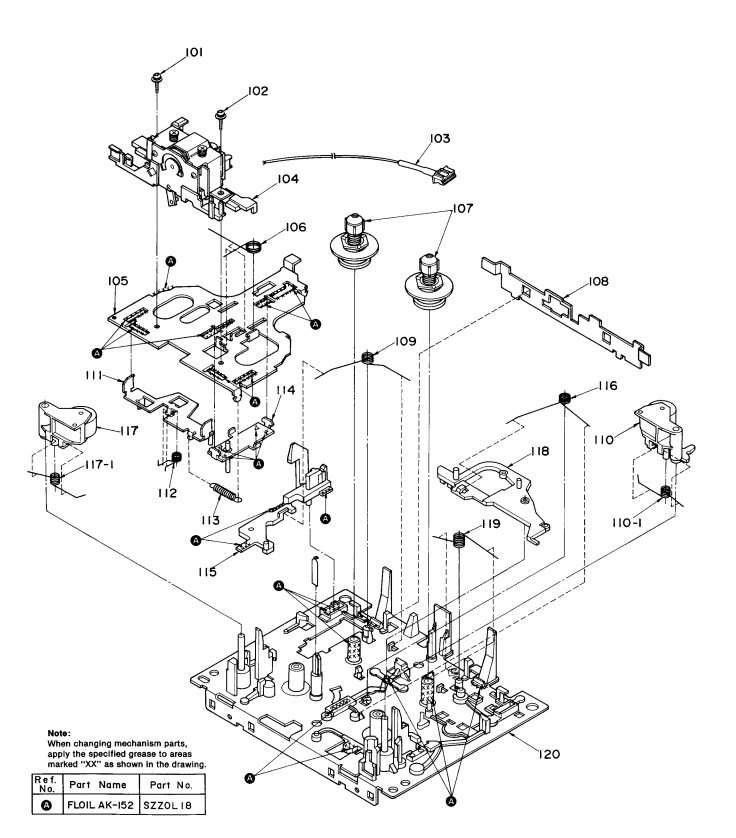
Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Rema	ırks
D609	MA4240H	DIODE		L403, 404	SLM1B8-K	COIL		***
D610	MA4062LTA	DIODE		L501, 502	RLQZP101KT-Y	COIL		
D611	1SR35200TB	DIODE	$\Delta$	L503, 504	RLQZP1R0KT-Y	COIL		
D612	MA165TA	DIODE						
D801	MA4051L	DIODE				TRANSFORMERS		
D802	MA4075MTA	DIODE						
D803	MA4051L	DIODE		T601	RTP1V4B006-C	POWER TRANSFORMER	(EB, GN)	Δ
D804	MA4075MTA	DIODE		T601	RTP1V4E005-C	POWER TRANSFORMER	(E, E5, EG)	Δ
D805, 806	MA165TA	DIODE		T601	RTP1V4E006-C	POWER TRANSFORMER	(GC, PE, PX)	Δ
D808~811	MA165TA	DIODE		T601	RTP1V4P001-C	POWER TRANSFORMER	(P, PC)	Δ
D813~817	MA165TA	DIODE						
D901~907	MA165TA	DIODE				OSCILLATORS	T -	
D908	1SR35200TB	DIODE						
D909, 910	MA165TA	DIODE		X551	EF0GC4004T4	CERAMIC FILTER		
D911, 912	MA165TA	DIODE	Δ	X901	EF0GC4004T4	CERAMIC FILTER		
D913	MA165TA	DIODE						
D914	MA4051MTA	DIODE				DISPLAY TUBE		
D971, 971A	1SS133	DIODE						
D972, 972A	1SS133	DIODE		FL551	RSL0011F	DISPLAY TUBE (FL METER)		
·····		I. C. PROTECTOR		_		SWITCHES		
ICP1	SRUN10T	IC PROTECTOR	(EB, GN)	S601	SSR187-1	OW TALES OF FORD	(00 DE DU)	^
	DRONTO!	TO THOTEOTOR	(LD, dit)	S701		SW, VOLTAGE SELECTOR	(GC, PE, PX)	Δ
		VARIABLE RESISTORS			EVQQB005R	SW, STOP (DECK 1)		
		TAILTADLE RESISTORS		S702	EVQQB005R	SW, F. F. (DECK 1)		
/R1, 2	EV 102EE01 P15	V. R. REC. LEVEL CONTROL		S703	EVQQB005R	SW, REW. (DECK 1)		
/R3~6		V. R, PLAYBACK GAIN ADJ.		S704	EVQQB005R	SW, F. PLAYBACK (DECK 1)	ļ	
/R7, 8		V. R, OVERALL GAIN ADJ.		S705	EVQQB005R	SW, REVERSE MODE		
/R101, 102		V. R. OVERALL GAIN ADJ.		S706	·	SW, REVERSE MODE		
/R301		V. R, ERASE CURRENT ADJ.		S707	EVQQB005R	SW, REVERSE MODE		
/R302, 303	<del></del>	V. R, OVERALL FREQ ADJ.		S708	<del> </del>	SW, AUTO REC MUTE (DECK 2)		
		V. R, ERASE CURRENT ADJ.		S709		SW, R. PLAYBACK (DECK 1)		
				S710		SW, METER RANGE		
		V. R, OVERALL FREQ ADJ.		S711	<del> </del>	SW, STOP (DECK 2)		
		V. R, dbx TIMING ADJ.	!	S712		SW, F. F. (DECK 2)		
/R901~903	EVNDXAAUUB53	V. R, TAPE SPEED ADJ.		S713	1	SW, REW. (DECK 2)		
				S714	EVQQB005R	SW, F. PLAYBACK (DECK 2)		
		COMPONENT COMBINATIONS		S715	EVQQB005R	SW, R. PLAYBACK (DECK 2)		
				S716	EVQQB005R	SW, REC. (DECK 2)		
2801~803	EXBF7E562JYV	COMPONENT COMBINATION		S717	EVQQB005R	SW, PAUSE (DECK 2)		
				S718	EVQQB005R	SW, SYNCHRO-START		
		COILS		S719	EVQQB005R	SW, X2 SPEED		
				S720	EVQQB005R	SW, X1 SPEED		
		COIL		S721	EVQQB005R	SW, DOLBY C NR		
		COIL		S722	EVQQB005R	SW, DOLBY B NR		
-	SLQX303-1KT	COIL		S723	EVQQB005R	SW, COUNTER RESET 1		
103, 104	SLQX272-1YT	COIL		S724		SW, COUNTER RESET 2		
301	SL09B4-K	COIL		S725	SSH1230	SW, POWER	Δ	
302, 303	SL09B1-K	COIL		S726		SW, TIMER		
351	SL09B4-K	COIL				SW, REC. (DECK1)		
352, 353	SL09B1-K	COIL		<b>-</b>		SW, PAUSE (DECK 1)		
101, 402	QLM9Z10K	COIL		S730		SW, AUTO REC MUTE (DECK 1)		

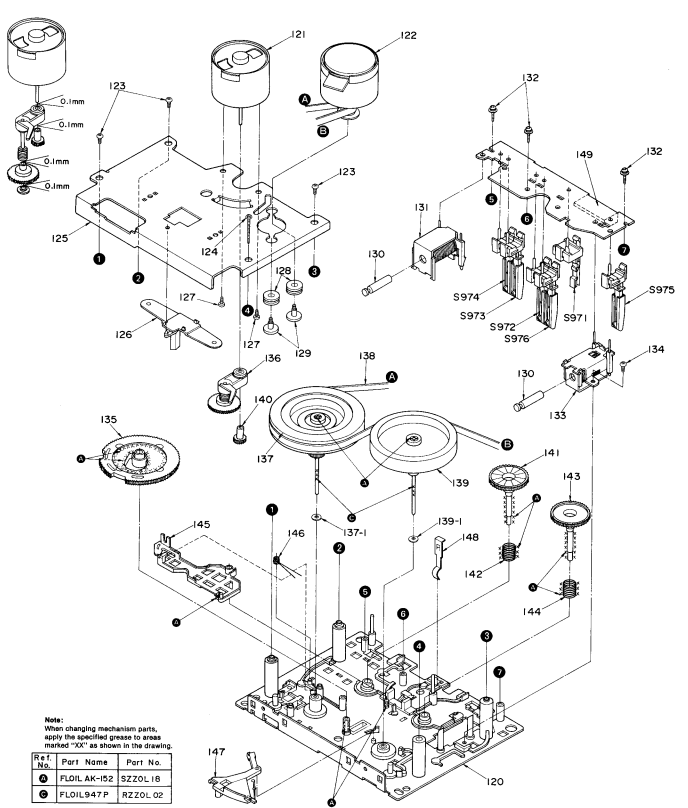
Ref. No.	Part No.	Part Name & Description	Remarks			
S731	EVQQB005R	SW, dbx NOISE REDUCTION	****			
S971, 971A	RSH1A89Z	SW, MODE (DECK 1/2)		<b> </b>		
S972, 972A	RSH1A90Z	SW, HALF (DECK 1/2)				
S973, 973A	RSH1A90Z	SW, REC INH(R) (DECK 1/2)				
S974, 974A	RSH1A90Z	SW, REC INH(F) (DECK 1/2)		1		
S975, 975A	RSH1A90Z	SW, ATS (DECK 1/2)		1	_	 
S976, 976A	RSH1A90Z	SW, ATS (DECK 1/2)		<u> </u>		
				-		
		CONNECTORS AND SOCKETS		<u> </u>		
CN3	SJSD1105	CONNECTOR (11P)		<del>                                     </del>		
CN4	RJS1A1704	CONNECTOR (4P)		1		
CN5	SJSD1105	CONNECTOR (11P)				
CN6, 7	RJS1A1704	CONNECTOR (4P)	-	<b>  </b>		
CN8A, 8B	RJS1A1705	CONNECTOR (5P)				 -
CN9	RJS1A1704	CONNECTOR (4P)		<del> </del>		
CN10	RJS1A1705	CONNECTOR (5P)		<b> </b>		
CN11, 12	RJU003K010M	SOCKET (10P)		<b> </b>		
CN13, 14	RJS1A1703	CONNECTOR (3P)				
CN15, 16	SJS51078JQ	SOCKET (10P)			-	
CN13, 18	SJTD313	CONNECTOR (3P)		<b> </b>		
	RJS1A1101	SOCKET (1P)		l <b></b>		
	RJS1A1101	SOCKET (1P)	(CO DE DW)	l		
	RJS1A1101	SOCKET (1P)	(GC, PE, PX)			
	SJTD513			ļ		 
	RJT003K010	CONNECTOR (3P)				 
		CONNECTOR (10P)				
JP10, 10	SJT31045JQ	CONNECTOR (10P)				
		OND DIPER				
		GND PARTS		ļ		
21	C)   D   1	ave average				
£1	SNE1004-1	GND PLATE				 
						h
		JACKS				
			21.14			
	SJF3069N	TERMINAL BOARD				
	SJJ134B	JACK, HEADPHONES				
		M3 JACK (BLACK)				
		M3 JACK (RED)				
	SJSD16	AC INLET	(P, PC, GN) <u>∧</u>			
K6	SJS9236	AC INLET	(E, E5, EB, EG, GC, PE, PX)			
			Δ		<b></b>	
К7	SJS9331B	AC OUTLET	(P, PC) <u>∧</u>			
				-		 
	7.0					
		***				
			7.00			

**■ REPLACE** 

# ■ MECHANICAL PARTS LOCATION

(DECK 1: Top View)





Ref. No.	Part N
DECK 1	
101	XTW2+8L
102	XTW2+6L
103	REX0059
104	RXQ0008
105	RMA0047
106	RUW139ZA
107	RXR0001
108	RUB502Z
109	RME0018-1
110	RXP0005
110-1	RUW141Z
111	RXQ0077
112	RUW143Z
113	RUD105ZA
114	RXQ0078
115	RMM0012-1
116	RME0020
117	RXP0004
117-1	RUW140Z
118	RXL0007
119	RUW142ZA
120	RXK0060
121	MMN-6F4RA
122	RFM133ZA
123	XTN26+7J
124	XTN26+26F
125	RMA0048
126	RMD50142
127	XSN26+3
128	RHG3032Z
129	QHQ1303
130	RUB428Z
131	RSJ0003
132	XTW2+8S
133	RXQ0011
134	XTN26+4F
135	RDG0030
136	RXG0009
137	RXF0007
137-1	RNW139ZA
138	RDV97ZA
139	1DW00542B
139-1	RNW138Z
140	RDG0034
141	RXG0003
142	RUQ112ZA
143	RDG0033
144	DUO11174

RUQ111ZA

# S973 S972 S976 Note: When changing mechanism parts, apply the specified grease to areas marked "XX" as shown in the drawing. Ref. No. Part Name Part No. A FLOIL AK-I52 SZZOL 18 FLOIL947P RZZOL 02

# ■ REPLACEMENT PARTS LIST

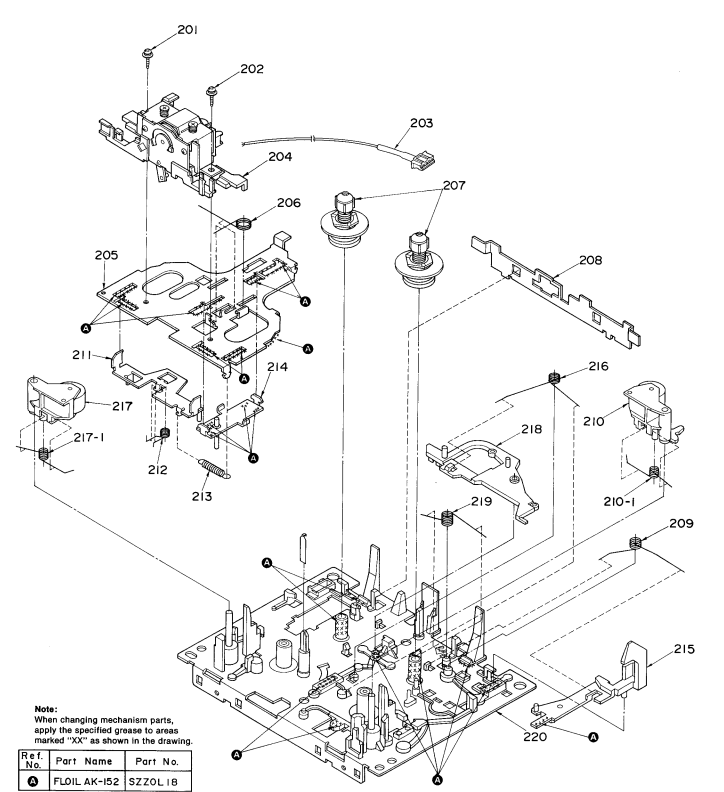
Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
				145	RML0037	LEVER	
		MECHANISM PARTS LIST		146	RUW147ZA	SPRING	
				147	RML0038	LEVER	
ECK 1				148	RUS609Z	TAPE PRESSURE SPRING	
.01	XTW2+8L	SCREW		149	RJS11T7ZA	CONNECTOR (11P), J971	
.02	XTW2+6L	SCREW					
103	REX0059	LEAD WIRE BLOCK					
04	RXQ0008	HEAD BLOCK (REC. /PLAYBACK)					
.05	RMA0047	HEAD BASE					
106	RUW139ZA	SPRING					
107	RXR0001	REEL TABLE					
108	RUB502Z	LEVER					
109	RME0018-1	SPRING					
110	RXP0005	PINCH ARM (R)					
110-1	RUW141Z	SPRING		1			
111	RXQ0077	HEAD BASE		1			
112	RUW143Z	SPRING		11	<del>                                     </del>		
113	RUD105ZA	SPRING		1			
114	RXQ0078	MAIN ROD					
115	RMM0012-1	EJECT ROD (L)					
116	RME0020	SPRING					
117	RXP0004	PINCH ARM (F)		┨├──			
117-1	RUW140Z	SPRING					
118	RXL0007	BRAKE LEVER			ļ		
119	RUW142ZA	SPRING			<u> </u>		
120	RXK0060	CHASSIS			-		
121	MMN-6F4RA88	REEL MOTOR		-			
122	RFM133ZA	DC MOTOR		1			
123	XTN26+7J	SCREW	, , , , , , , , , , , , , , , , , ,				
124	XTN26+26F	SCREW					
		FLYWHEEL PLATE					
125	RMA0048	<del></del>					
126	RMD5014Z	ANGLE					<del></del>
127	XSN26+3	SCREW					
128	RHG3032Z	RUBBER CUSHION		4	-		
129	QHQ1303	SCREW		_			
130	RUB428Z	MOVING IRON CORE					
131	RSJ0003	SOLENOID		_			
132	XTW2+8S	SCREW					
133	RXQ0011	BRAKE SOLENOID		_			
134	XTN26+4F	SCREW					
135	RDG0030	MAIN GEAR		4			
136	RXG0009	GEAR					
137	RXF0007	FLYWHEEL (F)					
137-1	RNW139ZA	WASHER					
138	RDV97ZA	CAPSTAN BELT					
139	1DW0054ZB	FLYWHEEL (R)					
139-1	RNW1 38Z	WASHER					
140	RDG0034	REEL MOTOR GEAR					
141	RXG0003	REEL TABLE GEAR					
42	RUQ112ZA	SPRING					
43	RDG0033	REEL TABLE GEAR					
44	RUQ111ZA	SPRING					

# REPLACEMENT PARTS LIST

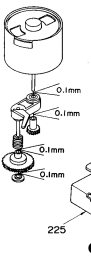
Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
				245	RML0037	LEVER	
		MECHANISM PARTS LIST		246	RUW147ZA	SPRING	7.
				247	RML0038	LEVER	
DECK 2				248	RUS609Z	TAPE PRESSURE SPRING	
201	XTW2+8L	SCREW		249	RJS11T7ZA	CONNECTOR (11P), J971A	
202	XTW2+6L	SCREW					
203	REX0059	LEAD WIRE BLOCK		]			
204	RXQ0008	HEAD BLOCK (REC. /PLAYBACK)					
205	RMA0047	HEAD BASE					
206	RUW139ZA	SPRING					
207	RXR0001	REEL TABLE					
208	RUB502Z	LEVER					
209	RME0019-1	SPRING					
210	RXP0005	PINCH ARM (R)					
210-1	RUW141Z	SPRING					
211	RXQ0077	HEAD BASE					
212	RUW143Z	SPRING		]			
213	RUD105ZA	SPRING		<b>!</b>			
214	RXQ0078	MAIN ROD					
215	RMM0013-1	EJECT ROD (R)		1			
216	RME0020	SPRING	-	l			
217	RXP0004	PINCH ARM (F)			·		
217-1	RUW140Z	SPRING	A	<del> </del>			
218	RXL0007	BRAKE LEVER					
219	RUW142ZA	SPRING					
220	RXKO060	CHASSIS		<del> </del>			
221	MMN-6F4RA88	REEL MOTOR					
222	RFM133ZA	DC MOTOR					
223	XTN26+7J	SCREW					
224	XTN26+26F	SCREW					
	RMA0048	FLYWHEEL PLATE					
	RMD5014Z	ANGLE			·		
	XSN26+3	SCREW					
	RHG3032Z	RUBBER CUSHION		<b>-</b>			
		SCREW					
		MOVING IRON CORE		-			
	RSJ0003	SOLENOID					
	XTW2+8S	SCREW					
	RXQ0011	BRAKE SOLENOID		-			
		SCREW					
		MAIN GEAR					
		GEAR					
		FLYWHEEL (F)		ļ			
		WASHER CARCTAN DELT					
		CAPSTAN BELT					
		FLYWHEEL (R)					
		WASHER					
		REEL MOTOR GEAR					
		REEL TABLE GEAR					
		SPRING					
		REEL TABLE GEAR					
14 R	UQ111ZA	SPRING					

# ■ MECHANICAL PARTS LOCATION

(DECK 2: Top View)



(DECK 2: Bott



**0** 

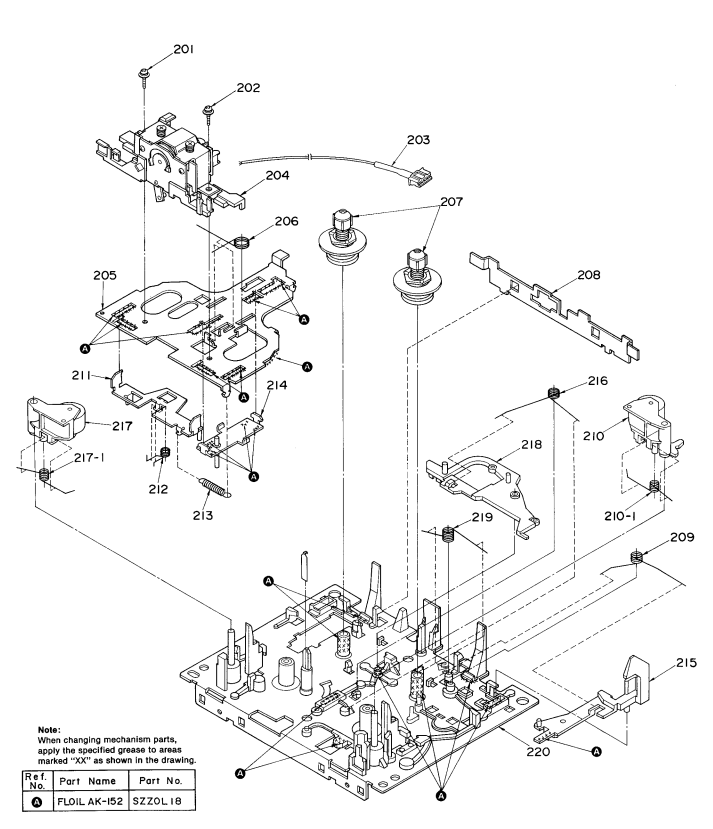
Note: When changing apply the specif

Ref. No. Part Nam
FLOIL AK-I
FLOIL 947

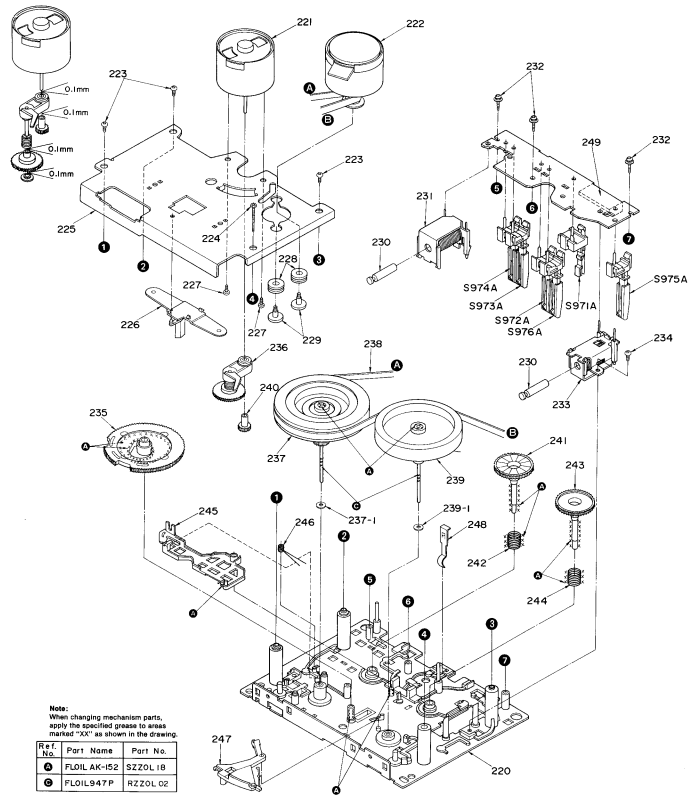
# **■ MECHANICAL PARTS LOCATION**

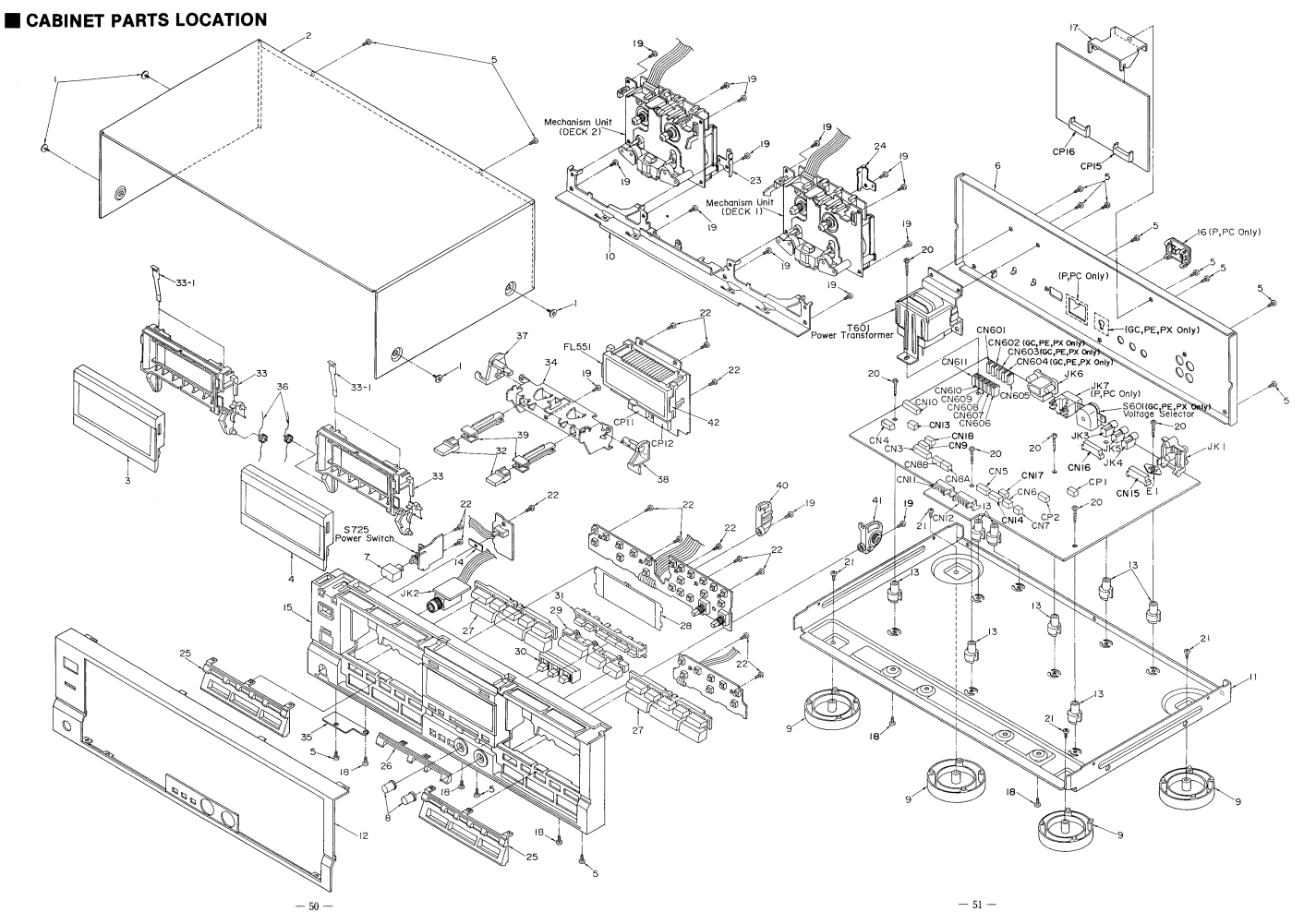
(DECK 2: Top View)

Remarks



(DECK 2: Bottom View)

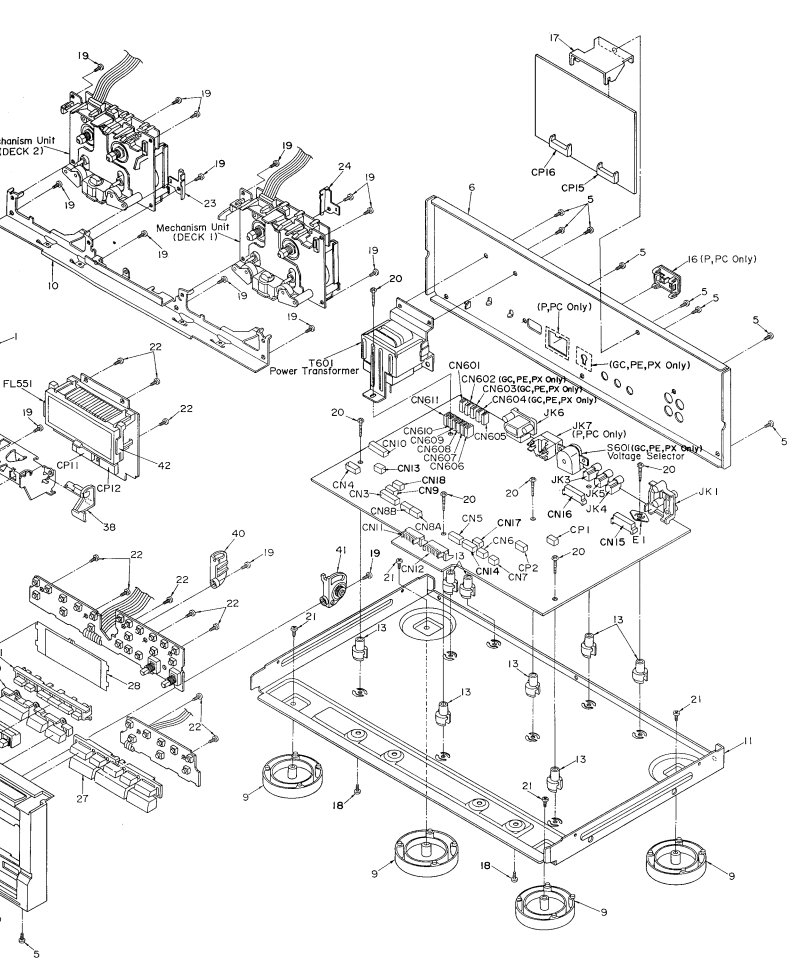




# ■ REPLACEN

Notes : \* Important Component component \* Parenthesis i Parts wit

Ref. No.	Part No.	
		C
		L
1	SNE2129-1	S
2	RKM0016-K	C
3	RYF0021A-K	C
4	RYF0021-K	C
5	XTBS3+8JFZ1	S
6	RGROOO8A-D	R
6	RGR0008B-I	R
6	RGR0008B-J	F
6	RGROOO8B-K	F
6	RGR0008B-L	F
6	RGR0008C-C	F
7	RGU0030	E
8	RGW0012	H
9	RKA0009-1	F
10	RMA0050	E
11	RMK0026	E
12	RGG0019	F
12	RGG0020	F
		l
13	SHE187-2	ŀ
14	SHR6076	(
15	RGP0078	I
16	SJS9331A	F
17	RMA0100	I
18	XTBS3+10JFZ1	5
19	XTB3+10J	5
20	XTB3+20J	5
21	XTB3+6J	5
22	XTB3+8J	5
23	RMA0113	1
24	RMA0114	1
25	RGK0049	1
26	RGKD051	1
27	RGU0064A	Ī
28	RGK0076-1	1
29	RGU0066	ı
30	RGU0067	İ
31	RGU0094	Ī
32	RGU0070	Ţ
33	RKF0020A-1	(
33-1	QBP2006A	1
34	RMA0051	ļ
35	RJR0016	ļ
36	RME0026	1



### **■ REPLACEMENT PARTS LIST**

Notes: ◆ Important safety notice:

Components identified by △ mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

◆ Parenthesis indications in Remarks columns specify the area. (Refer to the first page for area.)

Parts without these indications can be used for all areas.

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks	
				37	RML0041	EJECT LEVER (L)		
		CABINET AND CHASSIS		38	RML0042	EJECT LEVER (R)		
				39	RMMO014	EJECT ROD		
	SNE2129-1	SCREW		40	RMR0153	DAMPER GEAR (L) ASS'Y		
	RKM0016-K	CABINET		41	RMR0154	DAMPER GEAR (R) ASS'Y		
	RYF0021A-K	CASSETTE LID (DECK 2)		42	RJF0001	FL HOLDER		
	RYF0021-K	CASSETTE LID (DECK 1)						
	XTBS3+8JFZ1	SCREW				PACKING MATERIAL		
i 	RGROOO8A-D	REAR PANEL	(P, PC)					
	RGR0008B-1	REAR PANEL	(E5, EG)	P1	RPG0157	CARTON BOX	(PC, E, E5, EB, EG, GC,	GN,
	RGROOO8B-J	REAR PANEL	(E)				PE, PX)	
i	RGROOO8B-K	REAR PANEL	(EB)	P1	RPG0158	CARTON BOX	(P)	
	RGROOO8B-L	REAR PANEL	(GN)	P2	RPN0087A	PAD, FRONT		
i	RGROOO8C-C	REAR PANEL	(GC, PE, PX)	P3	RPN0087B	PAD, BACK		
	RGU0030	BUTTON, POWER		P4	SPS5185	PAD, ACCESSORIES		
}	RGW0012	KNOB, REC. LEVEL		P5	SPP756	PROTECTION COVER		
)	RKA0009-1	FOOT						
.0	RMA0050	BRACKET, MECHANISM				ACCESSORIES		
1	RMK0026	BOTTOM BOARD						
.2	RGG0019	FRONT PANEL ASS' Y	(P, PC)	A1	RQF0154	INSTRUCTION MANUAL	(EG)	
2	RGG0020	FRONT PANEL ASS' Y	(E, E5, EB, EG, GC, GN, PE,	A1	RQF0155	INSTRUCTION MANUAL	(E, E5)	
			PX)	A1	RQF0156	INSTRUCTION MANUAL	(EB)	
.3	SHE187-2	HOLDER		A1	RQF0157	INSTRUCTION MANUAL	(GC)	
4	SHR6076	ORNAMENT		A1	RQF0158	INSTRUCTION MANUAL	(P)	
.5	RGP0078	FRONT GRILLE ASS'Y		A1	RQF0159	INSTRUCTION MANUAL	(PC)	
.6	SJS9331A	AC OUTLET COVER	(P, PC)	A1	RQF0291	INSTRUCTION MANUAL	(GN)	
.7	RMA0100	ANGLE		A1	RQF0255	INSTRUCTION MANUAL	(PE, PX)	
.8	XTBS3+10JFZ1	SCREW		A2	SFDAC05E03	POWER CORD	(E, E5, EG)	Δ
9	XTB3+10J	SCREW		A2	SJA173-1	POWER CORD	(GN)	Δ
20	XTB3+20J	SCREW		A2	SJA172	POWER CORD	(PC)	Δ
21	XTB3+6J	SCREW		A2	SJA172-1	POWER CORD	(P)	Δ
22	XTB3+8J	SCREW		A2	SJA193-1	POWER CORD	(EB)	
23	RMA0113	ANGLE (L)		A2	RJA0004	POWER CORD	(GC, PE, PX)	_
24	RMA0114	ANGLE (R)		A3	RFA006	CORD		_
 25	RGK0049	ORNAMENT, BUTTON		A4	SJP2257T	REMOTE CONTROL CORD	(P, PC, GC, GN, PE, PX)	_
26	RGK0051	ORNAMENT, EDIT BUTTON		A5	SJP9215	AC PLUG ADAPTOR	(GC, PE, PX)	-
27	RGU0064A	BUTTON, OPERATION						•
28	RGK0076-1	METER FILTER				th.		•
29	RGU0066	BUTTON, EDIT			,			
30	RGU0067	BUTTON, REVERSE						
31	RGU0094	BUTTON, DOLBY						<
32	RGU0070	BUTTON, EJECT						
33	RKF0020A-1	CASSETTE HOLDER			<del>-  </del>			
33-1	QBP2006A	SPRING, TAPE PRESSURE				-		
34	RMA0051	EJECT ANGLE			-			
	RJR0016	BRACKET				-		
35								

Printed in Japan H890514000 YY/TN